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EQUAL OPPORTUNITY
It is against the college’s policy for any manager, supervisor, faculty, staff, or student to engage in harassment or discrimination of any member of the college community based on his/her race, color, religion, ethnicity, use of native language, national origin, age, sex, marital status, height/weight ratio, disability, or sexual orientation. Inquiries regarding these matters may be directed to the Director of Affirmative Action, 503-978-5841, TTY 503-452-4975, P.O. Box 19000, Portland, OR 97280-0990. Questions specific to the Americans with Disabilities Act (ADA) may be directed to 503-978-5852, TTY 503-273-2908.
USING THIS CATALOG

General Information introduces Portland Community College and its programs, then covers topics such as admissions, registration, comprehensive degree requirements, degree requirements, special programs and services and student services and activities.

While every effort is made to ensure the accuracy of the information in this catalog, Portland Community College, has the right to make changes at any time without prior notice. This catalog is not a contract between Portland Community College and current or prospective students.

Basic Skills provides information on adult basic education, developmental education, English as a Second Language (ESL), General Education Development (GED) and high school completion. In addition, this section includes mathematics and writing courses that have been developed for professional/technical programs and Associate of General Studies students.

Professional and Technical Programs and Courses and College Transfer Programs contains information on areas of study. Career information and program requirements are listed for the Associate of Applied Science degrees and various certificates in Professional and Technical programs. College transfer disciplines are listed with information useful to students.

Course Descriptions contain details on more than 1,800 PCC credit classes, referenced in the courses and programs information.

A list of professional staff, an index, and a district map complete this catalog.

See the Table of Contents or Index to locate specific programs and courses.

ACCREDITATION

Portland Community College is accredited by the Northwest Association of Schools and Colleges Commission on Colleges, the accrediting agency for this region. Many programs within the college have accreditation from professional associations. Documents describing Portland Community College’s accreditation and licensing are available for review in the college library. Information regarding accreditation from professional associations may be obtained by contacting the department chairperson of the individual program.

STUDENT RIGHTS AND RESPONSIBILITIES

The mission of Portland Community College as a comprehensive community college is to provide educational opportunities for a wide variety of individual and community needs. The rules and regulations of the college exist in order to provide an atmosphere that supports and fosters this mission. The college expects students to conduct themselves responsibly and in ways that reflect consideration and respect for the rights of others. PCC may take appropriate disciplinary action when students conduct materially and substantially interferes with the operation of the college.

The complete text of the Student Rights and Responsibilities policies can be found immediately following the course descriptions in this catalog. Included in theses policies are the rules governing student organizations, the Code of Student Conduct and the college’s Grievance Procedure.

ACADEMIC INTEGRITY

Students of Portland Community College are expected to behave as responsible members of the college community and to be honest and ethical in their academic work. PCC strives to provide students with the knowledge, skills, judgement, and wisdom they need to function in society as educated adults. To falsify or fabricate the results of one’s research; to present the words, ideas, data, or work of another as one’s own; or to cheat on an examination corrupts the essential process of higher education.

The complete text of the college’s Academic Integrity policy can be found in the Code of Conduct section of the Student Rights and Responsibilities policies found after the Course Description section of this catalog.

CALENDAR OF INSTRUCTION

<table>
<thead>
<tr>
<th>Term</th>
<th>Term Begins</th>
<th>Final Exams</th>
<th>End Of Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer 2004</td>
<td>June 21</td>
<td>Varies’</td>
<td>Sept. 4’</td>
</tr>
<tr>
<td>Fall 2004</td>
<td>Sept. 27</td>
<td>Dec. 13-18</td>
<td>Dec. 18</td>
</tr>
<tr>
<td>Winter 2005</td>
<td>January 3</td>
<td>March 14-19</td>
<td>March 19</td>
</tr>
<tr>
<td>Spring 2005</td>
<td>March 28</td>
<td>June 6-11</td>
<td>June 11</td>
</tr>
<tr>
<td>Summer 2005</td>
<td>June 20</td>
<td>Varies’</td>
<td>Sept. 3’</td>
</tr>
</tbody>
</table>

*Summer final exam schedules vary. Consult instructor.

**11-week classes

PCC operates on the quarter system.

For registration calendar details (online and in-person registration dates, adds/drops, late registration, etc.), see the appropriate term’s schedule of classes.
PORTLAND COMMUNITY COLLEGE

Portland Community College is the largest institution of higher learning in the state, serving close to 900,000 residents in a five-county, 1,500 square mile area in northwest Oregon. The district includes the state's largest city, Portland, and the most rapidly growing population areas in the state. PCC enrolls close to 100,000 students annually.

The college is governed by a seven-member board of directors, elected by zones for four-year terms. The board selects the president and approves the hiring of other staff and faculty, approves the college budget, and establishes policies which govern the operation of the college.

They meet twice monthly, usually on the first and third Thursdays. For meeting information, call 503-977-4365.

President: Preston Pulliams

2004-2005 BOARD OF DIRECTORS

Dana Anderson, Zone 4
Norma Jean Germond, Zone 1
Vacant, Zone 6
Bob Palmer, Zone 3
Karen McKinney, Zone 7
Doreen Stamm Margolin, Zone 5
Harold C. Williams, Zone 2

MISSION

Portland Community College provides quality education in an atmosphere that encourages the full realization of each individual’s potential. The college offers students of all ages, races, cultures, economic levels, and previous educational experience opportunities for personal growth and attainment of their goals.

VALUES

We believe that certain fundamental values characterize the institution in which we work and guide us in the accomplishment of our mission and goals. As a college community, we value:

◆ The dignity and worth of each individual
◆ Effective teaching
◆ Educational and personal growth of the individual
◆ Open and honest communication
◆ Teamwork and cooperation
◆ An environment that encourages the expression of original ideas and creative solutions
◆ Effective and ethical use of public funds

COLLEGE HISTORY

Portland Community College began as the adult education program of the Portland Public Schools. On May 15, 1961, the school district established the college as a separately operating entity. Because the college included students from many areas outside the Portland school district, in 1965 the school board appointed an advisory council to supervise the college and to give representation to areas beyond the school district boundaries.

As the advisory council and the school board developed programs and plans for the rapidly growing college, it became evident that the college needed to be a separate governmental unit with its own elected board to represent the areas from which students came.

In 1968, voters of the five-county area approved the formation of a new college district named the “Metropolitan Area Education District.” It included the school districts of Portland, Sauvie Island and Riverdale in Multnomah County; Lake Oswego in Clackamas County; St. Helens, Scappoose and Vernon school districts in Columbia County; Newberg school district in Yamhill County and all of Washington County. At this time the voters also elected the first college board of directors and approved a tax base, providing the college with funds for the local share of operation and building construction. In 1971, the name of the district was changed to “Portland Community College District.”

District residents showed continuing support for their college in 1980, and again in 1986 as they voted to increase the PCC tax base. Enrollment growth of 25 percent since 1986 led voters to approve a $61.4 million bond measure in 1992 to expand facilities at all campuses, and repair and upgrade existing buildings. In 2000, voters approved another bond measure for $144 million.

As a result of the bond measure, the college opened new buildings at all three comprehensive campuses in 2003 and 2004, and built a new Southeast Center on SE 82nd and Division in January 2004. The building program will be completed in 2005.

Dr. Preston Pulliams was hired as PCC’s fifth president in 2004.

To achieve its mission Portland Community College offers accessible and affordable education to the residents of its 1,500 square mile district and to the residents of its service districts. As a public, comprehensive, post-secondary institution, this multi-campus college offers lower-division college transfer programs, occupational and technical programs, basic skills education, and community education programs. Partnerships with business, industry, labor, educational institutions and public sector agencies provide training opportunities for the local work force and promote economic development. Through effective teaching and supportive student services, Portland Community College prepares students for success as individuals, members of a democratic society and citizens of a rapidly changing world.
PCC CAMPUS

The college has three comprehensive campuses which provide lower-division college transfer courses, two-year associate degree programs, and professional/technical career training programs. The Open Campus provides adult basic education, job training and retraining, small business development, and life enrichment courses for residents in over 200 district locations. Campuses and centers are strategically located throughout the district to be within easy access of residents.

CASCADE CAMPUS

PCC’s Cascade Campus is located in the urban heart of the city of Portland and serves almost 6,600 students each year. Its neighborhood diversity and close-knit. The campus offers a full array of educational offerings, including the first two years of the university courses where students can earn an associate’s degree and 27 professional-technical degree and certificate offerings. Cascade is an excellent campus where you can prepare for a rewarding life and exciting career. Cascade has the friendliness of a neighborhood college campus. The staff go out of their way to help make sure students succeed.

Campus President: Dr. Algie Gatewood
705 N. Killingsworth
Portland, Oregon 97217

EXTENDED LEARNING CAMPUS

PCC’s new Extended Learning Campus (ELC) serves students district-wide by offering a wide variety of programs at locations throughout the PCC service district. These programs include credit transfer programs, Workforce Training and Development, Adult Basic Skills, English as a Second Language (ESL), Community Education, Career Pathways, and alternative high school programs.

The ELC has four main sites listed below.

Campus President: Dr. Nan Poppe
2305 S.E. 82nd
Portland, Oregon 97216
The ELC has 4 main sites which are listed below:

SOUTHEAST CENTER
2305 S.E. 82nd and Division
Portland, Oregon 97216

This Center serves as the hub for all Extended Learning Campus programs. Students at this site can complete the first year of a college transfer degree and courses range from art, history, writing and math, to business administration, economics and general science. Professional technical programs in Management and Supervisory Development and Occupational Skills are also offered. Other programs include alternative high school programs, Gateway to College, and Adult Basic Skills (ABE, GED, ESL), and the Regional Dislocated Workers Program.

A wide variety of Community Education activities and courses take place at this site in the dance studio, fitness center, ceramics studio, and photography darkroom.

THE CENTRAL PORTLAND WORKFORCE TRAINING CENTER

1626 S.E. Water Avenue
Portland, Oregon 97214-3336

This Center houses the Institute for Health Professionals, which provides continuing education for professionals in a wide variety of health related fields. A wide array of Community Education courses are also offered at this convenient downtown location. Other programs and courses at this location include continuing education in computer training and vendor certification, Small Business Development courses, English as a Second Language, and the Senior Studies Institute.

WASHINGTON COUNTY WORKFORCE TRAINING CENTER

18624 N.W. Walker Road (in the CAPITAL Center complex)
Beaverton Oregon 97006

The Washington County Workforce Training Center, part of the Capita-

TAL Center, is situated in the fast developing core of Washington County. The Center is one of the largest workforce training centers at PCC and provides a variety of short-term training, including:

◆ Computer classes in four different labs
◆ Small business counseling
◆ Customized courses for industry
◆ English as a second language
◆ Life-long learning classes (Community Education)

■ Microelectronics
■ Professional development courses
■ Offerings for seniors

Its cornerstone is the acclaimed PCC Capital Career Center, which provides a one-stop system for training and employment services for unemployed workers.

The goal of the Center is to develop citizens who can lead the area into the future of business, science, mathematics and technology.

PORTLAND METROPOLITAN WORKFORCE TRAINING CENTER

5600 N.E. 42nd
Portland, Oregon 97218

The Portland Metropolitan Workforce Training Center is located in

urban northeast Portland and primarily houses Workforce Network, a department of highly skilled professionals committed to finding solutions to optimize workforce performance. Workforce Network specializes in helping businesses fulfill their human resources needs and job seekers in their career development.

The programs of Workforce Network, Steps to Success, Dislocated Worker and Metro One Stop, provide a comprehensive array of employment and training including: Adult Basic Education; English as a second language; job readiness preparation; job development; short-term training; internships; alcohol and drug/mental health assessment and referral and; computer education. Other services being provided at the Center are Gateway to College and Community Education.
ROCK CREEK CAMPUS
While Rock Creek has a Portland address, it sits about 12 miles west of downtown in the rapidly growing Beaverton-Hillsboro area of Washington County. The 256-acre campus provides a beautiful setting for both college and downtown Portland. It is the largest campus, serving more than 26,000 students annually. Sylvania is home for numerous PCC programs, which have national reputations for excellence. Sylvania provides college transfer, professional/technical, and developmental education. The new library and theater facilities are a focal point of the campus.

Interim Campus President: Dr. Paul Hill 12000 S.W. 49th Avenue Portland, Oregon, 97219-7132

SYLVANIA CAMPUS
Sylvania is located in suburban southwest Portland between Lake Oswego, Tigard and downtown Portland. It is the largest campus, serving more than 26,000 students annually. Sylvania is home for numerous PCC programs, which have national reputations for excellence. Sylvania provides college transfer, professional/technical, and developmental education. The new library and theater facilities are a focal point of the campus.

Interim Campus President: Dr. Paul Hill 12000 S.W. 49th Avenue Portland, Oregon, 97219-7132

PCC CONTRACTED EDUCATIONAL SERVICE DISTRICTS

TILLAMOOK BAY COMMUNITY COLLEGE 2510 First Avenue Tillamook, Oregon 97141, 503-842-8222

COLUMBIA GORGE COMMUNITY COLLEGE 400 East Scenic Drive The Dalles, Oregon 97058, 541-296-6182

THE PCC FOUNDATION
The Portland Community College Foundation was established in 1982 as a nonprofit corporation to solicit and administer private support for the educational programs of Portland Community College. The Foundation is governed by a board of trustees whose members are business, professional and civic leaders in the Portland area. The Foundation is linked to the college through the PCC Public Affairs/Foundation Office, which provides staff support for the Foundation’s fund raising.

The PCC Foundation provides an opportunity to invest in the future of the community and the college. Donors may designate their contributions to the program of their choice and all donations are tax deductible. Contributions may be in the form of cash gifts, securities, deferred gifts, gifts in trust with reservation of income to donors, transfer of real property and equipment, and by wills and bequests.

Board of Trustees:
Tom Fahey, president
Charlotte Ellis, vice president
Cheryl Burgermeister, treasurer
Mike Drake, executive director
Clifford Chappell  Doreen Margolin
Thane Cleland  Harvey Platt
Michael J. Gentry  Barbara Raz
Norma Jean Germond  Mary Savage
Jim Harper  Ron Wilkinson
Dan Kinney

Honorary Board:
Sam Brooks  Jill Eiland
Fletcher Chamberlin  Kerry Gillespie
Amo De Bernardis  Rosalyn Menashe
Sho Dozono  Dan Moriarty
Armando Gutierrez  Jim VanDyke

STAFF
Over 3,100 full- and part-time staff members serve Portland Community College and its students. The teaching staff meets the standards of the Oregon State Board of Higher Education and those followed by community colleges nationally. PCC’s outstanding faculty have studied at many of the leading institutions in the country and bring years of practical, “real-world” experience to the teaching profession. A detailed list of PCC’s professional and academic staff with their credentials may be found in the back of this catalog.

STUDENT PROFILE
Portland Community College serves close to 100,000 students annually. Over 72,000 reside within the five-county district and some 11,500 students come from other Oregon areas. Fewer than 4,500 students are not Oregon residents, with foreign students and Washingtonians representing the largest portion of this group.

DEMOGRAPHICS
Average age ................................................................. 36
Female ........................................................................ 55%
Male ........................................................................... 45%
Caucasian ..................................................................... 75%
African American ......................................................... 4%
American Indian/Alaskan Native ................................. 1%
Asian, Pacific Islander ................................................ 8%
Hispanic ........................................................................ 11%
International ............................................................... 1%
Employed full- or part-time (at time of admission) ......... 71%

ENROLLMENT
Lower division .............................................................. 25%
Professional and Technical........................................... 36%
Community Education ................................................. 29%
Adult Education ........................................................ 8%
Development Education ............................................... 2%
Enrolled part time (fewer than 12 credits) ..................... 84%
Enrolled part time (credit students only) ....................... 74%
STUDENT RIGHT-TO-KNOW

In compliance with the Student Right-to-Know and Campus Security Act of 1990 (Public Law 101-542), it is the policy of Portland Community College to disclose its completion/graduation rate and transfer rate to all current and prospective students. Rates are based on fall term enrollment of full-time (12 term credits), first-time, degree- or certificate-seeking undergraduates. Students are counted as graduates or as transfers-out if they graduated or transferred within 150 percent of the normal time for completion or graduation. Rates do not include part-time credit students, students who have attended college elsewhere before attending PCC, students who began their studies in a term other than fall or non-degree seeking students.

During Fall 1997, 792 students met the criteria. 7.1% (56 students) graduated within three years and 53.5% (424 students) transferred. During Fall 1998, 708 students met this criteria. 7.8% (55 students) of this group graduated within three years and 23.6% (167 students) transferred. During Fall 1999, 711 students met the criteria. 10.4% (74 students) graduated within three years and 28.3% (201 students) transferred. During Fall 2000, 835 students met the criteria. 8.5% (71 students) graduated within three years and 35.3% (295 students) transferred. Transfer rates are calculated based on known transfers which include Oregon University System and Oregon community college transfers. Transfers to private Oregon colleges and out-of-state transfers are excluded from these figures.

ENROLLING AT PCC

NEW STUDENTS

Portland Community College has an open admissions policy, meaning that anyone may enroll at the college. Previous college experience or a high school diploma is not necessary for entry. However, certain programs or courses may require prerequisite course work, department approval, or an instructor's signature for enrollment.

1. Students enrolling in credit courses at Portland Community College for the first time will be expected to process enrollment information through the Admissions Office.
2. Students enrolling for a certificate, degree, or diploma will attend an orientation designed specifically for new students and complete an assessment of their basic skills before they register.
3. Students will be strongly encouraged to use the services of the Counseling and/or Advising Center(s) and to request assignment to an advisor, appropriate to their course of study.
4. Students performing below requisite skill level will be advised to enroll in courses to upgrade their skills.
5. Students, once admitted, must meet prerequisites for courses and programs, as required.

ADMISSIONS

You are required to fill out an Admissions Form before registering for credit classes. You may obtain the form in person by visiting one of the four campus Admissions offices listed below or check our web site: www.pcc.edu and click on Admission and Registration. This first step will help you determine the next steps you'll take to be admitted to PCC, which may include orientation, assessment testing, and advising. New students are encouraged to start the admissions process well in advance of registration.

Admissions Offices
Cascade Campus: Student Services Bldg. 110, 503-978-5282
Rock Creek Campus: Building 5/124, 503-614-7270
Southeast Center: Room 157, 503-788-6252
Sylvania Campus: College Center 225, 503-977-4519
Health Care Professions: Sylvania Health Tech 205, 503-977-4908
International Students: Sylvania College Center 225 503-977-4952 or 503-614-7150.

DUAL ENROLLMENT PROGRAMS

PCC offers dual admission and enrollment programs with:
Portland State University
Oregon State University
Oregon Institute of Technology
Western Governors University
The benefits of these programs include:
◆ One application process for both Portland Community College, Oregon Institute of Technology, Oregon State University, Portland State University and Western Governors University
◆ Advising available at either institution
◆ Flexible scheduling with access to classes at both institutions
◆ Opportunity to access services and participate in college life on both campuses
◆ Coordinated financial aid and scholarships for qualified students
◆ Access to library and computer lab resources on both campuses
◆ Skill-building through preparatory courses at Portland Community College and lower division courses at either Portland Community College or the four-year institution
◆ Easier transition from community college to university
◆ More affordable route to your degree

Applications are available at admissions offices or at www.pcc.edu

ASSESSMENT
A wide variety of tests and inventories is available through the Counseling Services office, the Office of Students with Disabilities and the Assessment Offices. These services help students gain self-understanding and an increased ability to make decisions regarding career and educational plans.

ASSET, a basic skills placement test, is used to determine the appropriate classes for students in English and math. If you are enrolling for a certificate, degree or diploma, placement testing is required.

TESTING CENTERS
Cascade Campus: Student Services Bldg 205, 503-978-5234
Rock Creek Campus: Building 5 Room 115, 503-614-7300
Southeast Center: Room 162, 503-788-6256
Sylvania Campus: College Center 216, 503-977-4131

ORIENTATION
New student orientation introduces students to Portland Community College. There are orientation sessions geared specifically for professional/technical program students as well as for general transfer and undecided students. First time credit students are required to attend a session prior to registration if planning to enroll in a degree, certificate, or diploma program, or accumulating a significant number of credits toward a transfer degree.

The orientation includes an overview of college resources and student support services. Contact the Admissions Office at the campus you plan to attend for orientation dates and times.

ADVISING
Select the right classes to reach your goals with the help of an advisor. Before registering for classes, review your progress with an advisor at your campus advising center or your program department. They will answer questions about prerequisites, degree requirements, comprehensive degree requirements and procedures, transfer credits and more.

Non-credit or non-degree students may also seek scheduling and advising help.

ADVISING CENTERS
Cascade Campus: Student Services Bldg. 110, 503-978-5271
Rock Creek Campus: Building 5, 503-614-7297
Southeast Center: Room 157, 503-788-6252
Sylvania Campus: College Center 225, 503-977-4519
Or you may see your program department.

RESIDENCY
A residence is a place in which a person resides—a dwelling place or abode—especially a house or apartment. Residence is not established by attendance at a college.

In-state student: an American citizen, immigrant or permanent resident who has established and maintains residency in Oregon, Washington, Idaho, Nevada or California.

Out-of-state student: an American citizen, immigrant or permanent resident who has not established or maintains residency in Oregon, Washington, Idaho, Nevada or California.

International student: a citizen of another country.

TRANSFER STUDENTS
Credits from other institutions may be accepted toward degree requirements if they were completed at a fully accredited college or university. Send official transcripts of previous course work to:
Student Records
Portland Community College
P.O. Box 19000
Portland, Oregon 97280-0990

All transcripts received by the Records Office become the property of PCC. The Records Office will not provide copies of transcripts from other institutions. The Records Office is responsible for determining acceptance of transfer work to meet General Education requirements. Students should plan to meet with a department chair or advisor to review program requirements.

It is the responsibility of each student with transcripts (credits) from international schools to have them translated (if necessary) and evaluated course by course for acceptance toward a Portland Community College certificate or degree, by a service that is a member of the National Association of Credential Evaluation Services.

HIGH SCHOOL STUDENTS
Students under the age of 16 who wish to be considered for enrollment in PCC classes must complete the ASSET placement exam and meet with a PCC counselor. For more information, contact the PCC Admissions Office of the campus where you intend to enroll.
Portland Community College also offers a High School Completion program.

**STUDENTS WITH DISABILITIES**

The Office of Students with Disabilities (OSD) offers a wide range of services to provide students with disabilities access to college programs and activities, and auxiliary support. Services may include: interpreters and communication devices for deaf and hearing impaired students, note taking options, proctored testing at campus locations (as an optional service for instructors), taping of printed materials, test readers/writers at campus locations, campus-based adaptive equipment and training, enrollment assistance, orientations, campus tours by special arrangement, referral assistance, program and career guidance, and counseling. OSD also provides faculty/staff consultations and workshops for college personnel and students designed to increase awareness of disability issues.

Students wishing to request services from OSD must:

1. Arrange to meet with an OSD counselor or learning disability specialist.
2. Provide OSD with documentation from a certifying professional that establishes the existence of a current disability and supports the need for accommodations requested. Documentation is required to be on file in OSD prior to receiving services.
3. Request accommodations through an OSD counselor or learning disability specialist each term.
4. Follow the timelines and procedures for receiving each service as outlined in OSD’s Student Handbook.

Accommodations (not special education) are provided by OSD so students with disabilities can access and participate in the educational programs or courses attended by other students. Although specialized (individualized) instruction is not provided by OSD, individualized vocational training is available for qualified students with disabilities through the Culinary Assistant Training Program (see Courses and Programs in this catalog). A Corrective Physical Education program instructed and supervised by a physical therapist is also available through the Physical Education Department.

Accessible parking (disabled parking) is available at each campus, and disabled parking permits are obtained through the Oregon State Department of Motor Vehicles. Students needing temporary disabled parking (two weeks or less) may make arrangements through OSD. A letter from physician supporting the need for temporary disability parking is required.

Pay phones equipped with a TTY (for hearing/speech impairments) are available at most campus locations. For specific TTY locations, contact OSD.

**INTERNATIONAL STUDENTS**

International student applicants must complete all correspondence and forms in English. Questions about admissions should be directed to the Office of International Education at the Rock Creek Campus, Building 5, Room 203, (503-614-7150).

To be considered for admission to PCC, the following must be submitted to the Office of International Education.

1. International Student Application for Admission form.
2. Declaration of Finances form.
3. $50 application fee, which is non-refundable and nontransferable (cashier’s check, money order or cash). Personal checks will be accepted from local banks only.
4. Tuberculosis certification form.
5. Proof of government or private scholarship support (if applicable)
6. Proof of college-level English ability. An international TOEFL score is required (150 on the computer-based TOEFL test or 470 on the paper/pencil TOEFL test).
7. For transfer students only:
   a. Official transcripts from high schools, other colleges or universities.
   b. Letter of consent written from previous college’s foreign student advisor.
   c. Copy of I-94 and I-20 ID.
   d. Copy of pages one through four of passport and U.S. Visa page.

When all of the above has been received, the applicant will be considered for admission. (An I-20 form will not be issued to any individual until all the required information has been received and approved.) All students must enroll by the last scheduled day of registration each term. International students must pursue a full course of study (12 credit hours or more per term) to be on the I-20 form.

International students must pay all tuition and fees at the time of registration. Payment of out-of-country drafts must clear the business office prior to registration. Deferred tuition is not available for international students.

It is the responsibility of each student with transcripts (credits) from international schools to have them translated (if necessary) and evaluated course by course for acceptance toward a Portland Community College certificate or degree, by a service that is a member of the National Association of Credential Evaluation Services.

**HOW TO REGISTER**

The college offers several registration service options. Students are encouraged to use the WEB (https://banweb.pcc.edu). Other options include FAX, in-person, and mail-in processes. Specific registration information and procedures are in the quarterly schedule of classes available at any PCC facility, plus many other public sites around the community. Those living outside the PCC district may call any PCC Admissions Office to request a schedule to be sent to them. Students are not allowed to attend classes unless they are registered.
TUITION FOR CREDIT CLASSES
The Portland Community College Board of Directors evaluates tuition rates annually. The following rates are subject to change:

**Summer 2003–Spring 2004 Tuition**

- In-State: $62 per credit hour
- International students and students residing in states which do not border Oregon: $185 per credit hour

**Student Activity Fee**

Students registering for credit classes will be assessed $1.10 per credit hour student activity fee. The amount charged each term will not exceed $16.50.

**Technology Fee**

Students registering for credit classes will be assessed a $3 per credit hour technology fee. The amount charged each term will not exceed $45.

Non-credit and CEU classes are priced individually. Tuition and fees for these classes are printed in the Schedule of Classes following the course description.

Students with past due debts payable to Portland Community College will not be allowed to register until the total indebtedness is paid in full. An unsatisfactory credit history at PCC will prevent students from eligibility for deferred note, emergency loans or other institutional financial assistance.

CONTINUING EDUCATION CLASSES (CEUS)

Course numbers beginning with “CEU” are classes that award Continuing Education Units (CEUs) rather than college credits. CEUs are not equivalent to credit hours and therefore may not be used toward PCC certificates or degrees. Some programs offering CEU classes offer recertification or CEU certificates. One CEU is awarded for each 10 hours or their equivalent. PCC transcript records are available for CEU hours.

Tuition for CEU courses is charged regardless of the number of credit hours for which the student enrolls. CEU classes do not meet the federal requirements for financial aid or most Veterans’ benefits.

COMMUNITY EDUCATION CLASSES

Designed for adults, these classes are planned to fit your needs at hours when you might want to take a class, usually during evenings and weekends. Unless otherwise specified in class descriptions or marketing materials, community education classes are restricted to persons at least 16 years of age or older. Requests for an exception to this policy should be directed to a community education manager.

The managers of the Community Education Program want to hear from you if you have an idea for a class or are interested in teaching a class.

Beaverton—Janice Dolan, 503-533-2920
Online Learning—Gary Palmer, 503-533-2711
Lake Oswego, SW Portland—Cecelia Barry, 503-731-6621
North/NE Portland, Cascade Campus, Columbia County—Ed Kaiel, 503-731-6833

Downtown/NW Portland, Rock Creek—Ann Carlsmith, 503-614-7307
SE Portland—Julie Wolleck, 503-788-6269
Sylvania Campus—Tsipora Dimant, 503-731-6643
Tigard, Tualatin, Newberg and Sherwood—Tsipora Dimant, 503-731-6643
CEUs—Amy Reardon, 503-788-6160

OLDER ADULTS (62 AND OVER)

If you are 62 years of age or over, when classes begin, you are eligible to receive a 50% older adult tuition discount on credit and non-credit classes. The tuition discount does not apply to lab and other class fees, out-of-state tuition or CEU tuition. The discount may be requested at the time of payment or by calling 503-977-4234.

Limited grants are also available to Oregon residents unable to afford the reduced tuition rates. Grants do not cover lab or other fees and are not available if you are enrolled in a degree or certification program. To apply for a grant, contact Neal Naigus at 503-977-4122. Submit your approved grant authorization to any campus business office during registration.

SPECIAL FEES

Some classes have special fees which must be paid directly to the instructor or to a sponsoring organization. These charges are listed in the schedule of classes and are paid in addition to PCC tuition.

LAB FEES

Classes with lab fees have the amount indicated in the course description in the schedule of classes. Lab fees are payable with tuition.

LATE REGISTRATION

An instructor’s written approval is required to add a class once it has started. The approval form must be submitted in person to the registration office within one week of approval. After that date, your enrollment cannot be guaranteed. A late registration fee may be charged if you enroll after the class begins.

CANCELLED CLASSES

The college reserves the right to cancel a class that does not meet the minimum enrollment established by the college. Charges for cancelled classes will be automatically reversed.

ADDING OR DROPPING A CLASS

Classes may be added or dropped by filing an Add/Drop form with the campus registration office or by accessing the Student Web at: https://banweb.pcc.edu.
Written instructor approval is required to add a class after the first class session. Approval forms are available at any registration or department office.

The deadline to drop and have charges removed varies by class length and type. The drop deadline for credit classes is published in the quarterly schedule of classes. Instructor drops do not remove charges.

WITHDRAWING FROM COLLEGE
You may formally withdraw from class by filing an Add/Drop form with the campus registration office or via the Student Web at: https://banweb.pcc.edu. If you have applied for financial aid or Veterans' benefits, you must also notify the appropriate office of your intentions to withdraw.

Students who stop attending without formally withdrawing will receive the grades assigned by their instructors and will be responsible for payment of tuition and fees.

PAYING FOR COLLEGE

PAYMENT DUE DATES AND OPTIONS
Full payment or college-approved financial arrangements must be in place by the second Friday of the term. If you enroll after that date, payment is due within one week. You are responsible for timely payment of all charges not covered by your financial arrangement. If delayed, please plan to pay the full term charges by the payment due date. You are required to pay on time, even if you do not receive a bill.

Payment is accepted in the form of cash, check and credit card (Visa and MasterCard). No two-party or counter checks will be accepted. All payment must be made in U.S. currency. Other college-approved financial arrangements include:

Financial aid: If the amount of the award is not enough to cover your full term charges, you must pay the difference by the due date. If you applied late, please be prepared to pay the balance on the due date. You will be refunded once your aid is disbursed.

Third party sponsor or scholarship: It is your responsibility to ensure that the payment arrangements are in place by the due date, even if your account is being paid by another party.

Deferred payment—The 50/50 Plan: Information and applications are available through any campus business office, and via the Student Web.

All term charges must be paid in full before you will be allowed to register for the next term.

REMOVING TUITION CHARGES
If you are dropping a class, you must use the Student Web or file an Add/Drop form with the registration office. Be sure to confirm your drop!

100% of the charges associated with a class will be removed if you formally drop that class within the refund period.

No charges will be removed if you drop after the refund period.

Length of Class Refund Drop Period
11–12 week classes: By the second Friday of the term
8–10 week classes: By the end of the first week of classes
2–7 week classes: By the end of the first day of classes
(For night and weekend classes, through the next business day)

For classes meeting less that two weeks: Prior to first day the class meets

Please note: Drop deadlines may vary for non-credit and CEU courses.

TUITION FORGIVENESS
If you were unable to complete your course(s) due to circumstances beyond your control, you may file a Student Account Petition form to request a tuition credit. Your petition will be accepted for review by the college appeal committee once you have met all petition requirements listed on the form. If your petition is approved, a tuition voucher will be issued to help offset the cost of your future enrollment.

Additional information is available online: http://www.pcc.edu/pcc/fin/removal.htm, through your campus Dean of Student Development Office, or by calling 503-977-4234.

IF YOU DON'T PAY ON TIME
Full payment of your account balance must be received when due. One week after the due date, a late payment penalty of 10 percent of your account balance, up to $75, will be assessed. Holds are placed on past due accounts restricting future registration, transcripts and other college services.

Furthermore, if your account is referred for collection you will be responsible to pay to PCC all reasonable costs for collection including collection agency and attorney fees. The college may also drop you from your courses or require you pay future charges immediately if your account is repeatedly past due.

Financial difficulties are not considered grounds for appeal. However, you may be able to establish a payment plan with the college. For further information call 503-977-4234.

REFUNDS
Refunds are calculated when your account has a credit balance resulting from an overpayment of your account balance, or from charges being removed which were previously paid. Only payments made by you in the form of cash, check or credit card may be refunded to you. Credit balances resulting from payments made by third party sponsors, financial aid or scholarships will be returned to the originator.

Refunds are first applied to other charges outstanding on your account, even if payment is not yet due. Refunds in excess of $15 are automatically issued beginning the third week of the term. Checks are mailed to the most recent address on file. You may also request a refund check in person by contacting the Business Office. See the quarterly schedule of classes for details.
YOUR FINANCIAL RESPONSIBILITIES

In submitting your registration you agree to all published policies and procedures including financial liability.

1. You are responsible for full payment of all charges on your account by the payment due date, even if your account is being paid by another party.

2. You are responsible for keeping PCC informed of any changes in your mailing address, phone or name.

3. If you are under 18 years of age, you will be held liable for any charges on your account in accordance with Oregon Revised Statute (ORS 348.105).

4. You are responsible for payment of all registration fees and account charges whether or not you attend.

STUDENT ACCOUNT INFORMATION

Information about your student account activity, payment options, deadlines, billing office hours and the institutions refund policy is available by calling on the Student Web at: https://banweb.pcc.edu. To speak with an experienced student account representative, please call 503-977-4234 Monday through Friday from 8:30 a.m. to 5 p.m.

CONFIDENTIALITY

Financial information related to your student account is protected by various state and federal confidentiality laws. Therefore, your student account information may only be released with your advance written consent.
FINANCING YOUR EDUCATION

FINANCIAL AID
The Financial Aid Office administers a variety of programs: Scholarships, grants, loans and part-time employment to eligible students who need assistance to attend college. The amount of aid awarded is subject to availability of funding and date application is completed.

Cascade Campus: Student Services Bldg., 107, 503-978-5278
Rock Creek Campus: Building 5/131, 503-614-7216
Southeast Center: Room B18, 503-788-6254
Sylvania Campus: College Center 212, 503-977-4934

APPLICATION
Complete the free application for Federal Student Aid (FAFSA) to have eligibility for assistance determined or on-line at http://www.fafsa.ed.gov. Forms and information are available in any Financial Aid Office. Eligibility is determined when all requests for additional information have been met.

WHEN TO APPLY
Submit your application beginning January 1 for the following academic year beginning with the fall term. Applications continue to be accepted during the year. Late applicants should be aware that adequate funding may not be available.

The priority funding date for financial aid is March 1 for all programs with the exception of Pell Grants, Oregon Need Grants, Stafford Loans and Parent Loans for Undergraduate Students (PLUS). Applications received after March 1 will be processed after those received by March 1. Financial aid is awarded as funding permits.

WHO IS ELIGIBLE
The Federal Government sets the eligibility requirements:
1. You must be a U.S. citizen or an eligible non-citizen.
2. You must have a high school diploma, GED or have the ability to benefit according to federal regulations.
3. You must be enrolled in a program leading to a degree, certificate or transfer program, and be taking courses applicable to your program.
4. You must not owe a refund or repayment on federal financial aid or be in default on a student loan.
5. Loan borrowers may be subject to credit checks or other credit worthiness requirements.

GETTING AWARD NOTIFICATION
Most applications are processed during the spring and summer for the following academic year. You will be notified of financial aid awards by mail. You have accepted when you return the signed financial aid award letter to the Financial Aid Office by the date indicated or the award may be reduced or withdrawn.

HOW YOU ARE PAID
Upon meeting all of the qualification requirements, your financial aid funds are credited to your student account. These funds pay your tuition fees and other charges related to attending PCC. Any financial aid remaining after these charges are paid will be refunded to you.

Financial aid checks are issued at the campus Business Offices at the beginning of the third week of the term. If you do not pick up your financial aid check in person, your check will be mailed within 14 days of disbursement to your last known address on file.

KEEPING YOUR FINANCIAL AID
Federal regulations require that you maintain satisfactory progress (2.0 GPA) and complete the minimum required courses according to your enrollment status toward a degree or certificate to keep receiving financial aid. Academic performance is reviewed each term. If you do not meet the standards of progress, you may be placed on financial aid warning or probation or financial aid may be discontinued. You may appeal to be reinstated by completing a Satisfactory Academic Progress Appeal form and document in writing why academic standards were not met. If you withdraw, drop out or stop attending classes, you may be subject to repayment of financial aid funds to PCC.

SCHOLARSHIPS
PCC awards a number of scholarships each year through the PCC Foundation. Scholarships are generally awarded on the basis of academic progress and financial need. Scholarship criteria, deadlines and award amounts vary. Most scholarships have an April application period for awards for the following year. If you are interested in applying for scholarships, pick up information at any Financial Aid Office, the PCC Development Office at Sylvania or check The Bridge student newspaper and department bulletin boards.

VETERANS’ EDUCATIONAL BENEFITS
Veterans, disabled veterans and the dependents of certain veterans may be eligible for educational benefits from the Veterans Administration. PCC is approved for veterans training and most of the programs offered have been approved by the VA. Verify your program status before registering. If you have eligibility questions call 888-442-4551.

The PCC Veterans’ Services Office is located at the Sylvania Campus, CC 246, 503-977-4502. If you are using veterans benefits for the first time or are transferring to PCC, apply through this office and complete an intake interview. Call to verify which documents to bring for certification. Advisors are available to help complete the process. VA regulations require that students receiving benefits must maintain a 2.0 GPA in their declared major for satisfactory academic progress, and will not pay for W or NP grades. Be aware of these conditions to avoid VA over-payments or possible termination of benefits.
COMPREHENSIVE DEGREE REQUIREMENTS

CATALOG EDITIONS, GRADUATION AND GENERAL INFORMATION

WHICH CATALOG?

Portland Community College operates on the quarter system. A new edition of the PCC Catalog is published and dated with each academic year, which begins fall term and ends with the next summer term.

To earn an associate degree or a certificate, students must meet the requirements in the Catalog that is current when they earn their first credit(s) at PCC, unless they choose to meet the requirements of a later Catalog.

However, students who do not earn at least one PCC credit applicable to their degree requirements each academic year lose the right to meet the requirements of their original Catalog. They must then meet requirements of the Catalog current at the time they resume work on their degree at PCC, or a later Catalog. To be considered full-time, you must be enrolled for at least 12 credit hours.

Students enrolled in programs that are accredited or licensed must meet the requirements most recently approved by the accrediting agency or licensing authority.

An edition of the Catalog is valid for six academic years. For example, a Catalog that takes effect fall term 2002 is only valid through summer term 2008. However, some programs may impose shorter time limits on accepting credits for degree or certificate requirements.

Occasionally the College may change courses and course numbers within a program. Students should regularly consult an advisor in their major department about their course of study.

Students who have declared themselves as non-degree seeking and who have earned thirty-credit hours at Portland Community College are required to contact the college in order to confirm or change their current status before registering for a subsequent term.

PETITIONING FOR GRADUATION AND PAYING COLLEGE DEBTS

Two terms before students expect to complete requirements for a degree or certificate, they should file a petition to graduate with the Graduation Office. This allows college staff to check students’ plans to be sure they are meeting all requirements. In any event, students must file their petitions within one year after completing all requirements.

Students must clear all debts to the college before their degree or certificate will be awarded.

Credit courses with passing grades are only counted once in accumulated hour and point totals. If you have graduation questions, call 503-614-7718.

COMPUTER PROFICIENCY: A STATEMENT TO STUDENTS

Students at Portland Community College, in order to succeed here and in the communities outside the college, need to be familiar with and capable of using computers and computer software. Both upper division college work and the requirements of the workplace demand such skills. Many PCC faculty will require students to access class materials on the Internet, use a word processor, email and data bases as part of regular course activities.

Students need to determine which computer skills are appropriate to their areas of study and take positive steps to acquire and use them early. In order to facilitate appropriate student access to computers and computer software, each comprehensive campus at the college provides classrooms, labs, course work and library access where students can learn about and use these tools.

Students should contact their instructors, the campus library, the campus office of Student Development, the Associated Students of Portland Community College, or the campus Advising and Counseling offices to find out what computer resources are available and when they can be accessed. Advisors, counselors, and faculty can assist students in choosing appropriate courses to help them achieve computer proficiency.

GENERAL EDUCATION WAIVER FOR PRIOR DEGREE

The General Education requirements for one and two year certificates and for the Associate of Applied Science and Associate of General Studies degrees will be waived for students who enroll at PCC with an A.A., A.A.S., A.G.S., A.S., B.A., B.S. degree or higher from an accredited United States institution. Program-specific General Education requirements for some certificates or Associate of Applied Science degrees will not necessarily be waived. Students should consult the program department for specific courses required for General Education.

CERTIFICATE PROGRAMS

Most PCC professional/technical programs offer one or two year certificates to students who complete their course of study with a minimum 2.0 grade point average. Specific courses required for each certificate program, including any General Education requirements are listed under their appropriate programs in this Catalog.

ONE-YEAR CERTIFICATE RESTRICTIONS

At least 12 credits must be earned at PCC, of which nine must apply to the certificate requirements. The final nine credits that apply to the certificate must be earned at PCC.

TWO-YEAR CERTIFICATE RESTRICTIONS

1. At least 24 credits must be earned at PCC, of which 18 must apply to the certificate requirements. The final nine credits that apply to the certificate must be earned at PCC.

2. Only nine credits of 199 and 299 Special Topics courses apply.
ASSOCIATE DEGREE REQUIREMENTS
Including Associate of Applied Science, Associate of General Studies, Associate of Science and Associate of Science Transfer-Business

COMPREHENSIVE CREDIT AND GPA REQUIREMENTS
All candidates must earn a minimum of 90 credits which count towards an associate degree. (Many programs require more than 90 credits. See descriptions in this catalog for the specific number of credits required.)

All candidates must earn a minimum of 30 credits transcripted by PCC to establish residency. Non-traditional credit, credit transferred from another institution or credit earned through the course challenge process may not be used to establish the 30 credit residency requirement and the student petition process may not be used to waive the residency requirement.

Twenty-four (24) of the credits earned at PCC must apply to the degree.

The final 18 credits that apply to the degree must include at least nine credits earned at PCC. (Note: An additional requirement exists for the AAS degree: see AAS specific degree requirements.)

All candidates for a degree must earn a 2.0 overall grade point average (C average) or higher for:
◆ All courses applied to the degree
◆ All PCC courses applied to the degree

The following limitations apply:
◆ No more than 12 credits of cooperative education courses
◆ No more than nine credits of special topics courses (course numbers 199-199Z and 299-299Z)
◆ No more than 24 credits of English as a Non-Native Language (ENL)
◆ Developmental education courses may not be applied to the degree
◆ PE 10, Physical Education Activity Program, may not be applied to the degree
◆ Course numbers beginning with a zero may not be applied to the degree
◆ No more than 12 credits of Speech 270.

BASIC COMPETENCY REQUIREMENTS
All candidates must meet the following basic competencies:
Degree candidates must demonstrate competency in basic mathematics and writing skills within five (5) years prior to receiving their degree.

Competency in writing must be demonstrated by either:
1. Completing WR 121 with a letter grade of C or better, or
2. Passing a lower division collegiate* writing course for which WR 121 is a prerequisite with a letter grade of C or better, or
3. Passing the PCC WR 121 Challenge Exam  Students must meet criteria to sit for the exam.

*See “Course Descriptions” in this catalog for a complete list.

**See “Course Challenge” for information on the course challenge process.

Competency in mathematics must be demonstrated by either:
1. Completing MTH 65 or MTH 63 with a letter grade of C or better, or
2. Passing the PCC competency exam for MTH 65*, or
3. Passing a mathematics course (minimum of three credits) for which MTH 65 is a prerequisite with a letter grade of C or better.

*Contact any campus testing center for more information.

Students with A.A., A.A.S., A.G.S., A.S., B.A., B.S. degree or higher from an accredited United States institution will have the basic competency in writing (WR 121) waived. The basic competency in mathematics (MTH 65) may be met by submitting a transcript showing successful completion of Intermediate Algebra or a mathematics course (minimum of three credits) with MTH 95 or equivalent as a prerequisite. (Intermediate Algebra is equivalent to MTH 95 at PCC.) All specific writing and mathematics requirements for the major remain in effect.

ASSOCIATE OF APPLIED SCIENCE DEGREE
The Associate of Applied Science degree is awarded to students in professional/technical programs who meet the following requirements:
All candidates must complete a program of approved course work in the major field. The program descriptions in this catalog contain these course work requirements.

All candidates must complete the following:

COMPREHENSIVE REQUIREMENTS
All candidates must meet the Comprehensive Requirements for Associate of Applied Science, Associate of General Studies, Associate of Science and Associate of Science Transfer-Business degrees.

GENERAL EDUCATION
All candidates must earn 18 credits of General Education. See “General Education Requirements” for the specific details on this requirement.

ADDITIONAL REQUIREMENTS
All candidates must earn 24 credits from PCC that apply to the specific program requirements excluding courses used solely for the General Education requirements.

The final 18 credits that apply to the degree must include at least nine credits at PCC that apply to the specific program requirements, excluding courses used solely for the General Education requirements.

A maximum of three credits (100 level and above) in physical education (PE) may be applied to the degree.
One-credit MSD workshops may only be applied to the Management/Supervisory Development degree. (Students should contact the MSD department for details and limitations.)

PROFESSIONAL/TECHNICAL REQUIREMENTS
All candidates must complete all professional/technical course work specified by the program in this catalog.

ASSOCIATE OF GENERAL STUDIES DEGREE
The Associate of General Studies degree is designed for students wishing to acquire a broad education, rather than pursuing a specific college major or professional/technical program. College work may include courses selected from a variety of professional/technical and college transfer courses. Because of the flexibility of this degree, it may not fulfill requirements for transfer to a four-year institution. Students are responsible for checking with the college of their choice if transferability is desired.

All candidates must complete the following:

COMPREHENSIVE REQUIREMENTS
All candidates must meet the Comprehensive Requirements for Associate of Applied Science, Associate of General Studies, Associate of Science and Associate of Science Transfer-Business degrees.

GENERAL EDUCATION
All candidates must earn 18 credits of General Education. See “General Education Requirements” for specific details on this requirement.

WRITING
All candidates must complete WR 121.

ADDITIONAL REQUIREMENTS
Maximum of six credits (100 level and above) of physical education (PE) may apply to the degree.

Maximum of six credits of one-credit MSD workshops may apply to the degree.

Maximum of 24 credits of professional skills classes (PST) may apply to a degree.

MTH 30 or higher may be used as elective credit.

GENERAL EDUCATION REQUIREMENTS
All candidates for the Associate of Applied Science and the Associate of General Studies degrees must complete 18 credits from courses listed under General Education in this catalog.

The 18 credits must include at least one (1) course and no more than nine (9) credits from each of the following three categories:
1. Arts and humanities
2. Social science
3. Mathematics, natural and physical sciences and computer studies

No more than nine (9) credits may come from any one subject (e.g., BI, ESR, WR, WS).

No more than two (2) courses may come from program prerequisites or from courses required by specific programs.* A few programs are exempt from this policy. Check with your program advisor.

*Note: Because of these restrictions, it is possible that a course is acceptable as General Education for some students while it is not acceptable for others. Degree candidates who are unsure of how the General Education Policy applies to their individual cases are responsible for seeking help from an advisor or counselor.

The General Education requirements will be waived for students who enroll at PCC with an A.A., A.A.S., A.G.S., A.S., B.A., B.S. degree or higher from an accredited United States institution. Program specific General Education requirement for some degrees will not necessarily be waived. Students should consult their program advisor for specific courses required for General Education.

PHILOSOPHY STATEMENT
The faculty of Portland Community College affirms that a prime mission of the college is to aid in the development of educated citizens. Ideally, such citizens possess:

◆ Understanding of their culture and how it relates to other cultures
◆ Appreciation of history both from a global perspective and from a personal perspective, including an awareness of the role played by gender and by various cultures
◆ Understanding of themselves and their natural and technological environments
◆ Ability to reason qualitatively and quantitatively
◆ Ability to conceptually organize experience and discern its meaning
◆ Aesthetic and artistic values
◆ Understanding of the ethical and social requirements of responsible citizenship.

Such endeavors are a life-long undertaking. The General Education component of the associate degree programs represent a major part of the college’s commitment to that process.

GENERAL EDUCATION COURSE LIST

ARTS AND HUMANITIES
ART 101, 102, 103 Introduction to Art
ART 115, 116, 117 Basic Design
ART 131 Introduction to Drawing
ART 141 Introduction to Photography (Non-darkroom)
ART 142 Introduction to Photography (Darkroom)
ART 143 Photography II
ART 181 Painting I
ART 204, 205, 206 History of Western Art
ART 207, 208, 209 History of Asian Art
ART 210 Women in Art
ART 211, 212, 213 Modern Art History
ART 218 Lettering Calligraphy I
ART 220 Advanced Lettering and Seminar
ART 231 Drawing
ART 237 Life Drawing
ART 253 Ceramics I
ART 256 Ceramics II
ART 270 Introduction to Printmaking
ART 277 Life Painting
ART 279 Experimental Media
ART 281 Painting II
ART 284 Watercolor I
ART 287 Watercolor II
ART 291 Sculpture: Plaster/Clay
ART 292 Sculpture
ART 293 Sculpture
ART/WLD 295 Sculpture: Welding II
ASL 101, 102, 103 First Year American Sign Language
ASL 150, 151 Accelerated American Sign Language
ASL 201, 202, 203 Second Year American Sign Language
ASL 250, 251 Accelerated American Sign Language
ENG 104, 105, 106 Introduction to Literature
ENG 107, 108, 109 World Literature: Western
ENG 195, 196 Film Studies
ENG 197 Contemporary Themes & Genres
ENG 201, 202, 203 Shakespeare
ENG 204, 205, 206 Survey of English Literature
ENG 207, 208, 209 World Literature: Asian
ENG 211 Contemporary African Literature
ENG 212 Biography
ENG 213 Latin American Literature
ENG 214 Literature of the Northwest
ENG 215 Literature of the Holocaust
ENG 222 Images of Women in Literature
ENG 240 Introduction to Native American Literature
ENG 244 Introduction to Asian American Literature
ENG 250 Introduction to Folklore & Mythology
ENG 253, 254, 255 Survey of American Literature
ENG 256, 257, 258 African-American Literature
ENG 260 Introduction to Women Writers
ENG 261 Literature of Science Fiction
ENG 265 International Political Poetry
ENG 275 Bible as Literature
ENL 150, 152, 154, 160, 162, 164, 166, 250, 252, 253, 254, 255, 257, 260, 262, 264, 265, 266, 267, English as a Non-Native Language
FR 101, 102, 103, 150, 151 First Year French
FR 201, 202, 203, 250, 251 Second Year French
FR 255, 256, 257 Accelerated French
FR 260A, 261A, 262A French Culture
FR 270A, 271A, 272A Readings in French Literature
FR 290A French Speaking and Writing
FR 291A, 292A French Composition
GER 101, 102, 103, 150, 151 First Year German
GER 201, 202, 203, 250, 251 Second Year German
GER 255, 256, 257 Accelerated German
GER 260A, 261A, 262A German Culture
GER 270A, 271A, 272A Readings in German Literature
GER 290A, 291A, 292A German Composition
GER 291A, 291B German Composition
GER 292A German Composition
HUM 106 British Life and Culture
HUM 201, 202, 203 Humanities & Technology
HUM 204 African History
HUM 205 African Literature
HUM 206 African Art
HUM 221 Leadership Through the Classics
HUM 230 Transformations of Myth Through Time
JPN 101, 102, 103, 150, 151 First Year Japanese
JPN 201, 202, 203, 250, 251 Second Year Japanese
JPN 260A, 261A, 262A Japanese Culture
MUS 105 Music Appreciation
MUS 106 Opera Appreciation
MUS 108 Music Cultures of the World
MUS 110 Fundamentals of Music
MUS 111, 112A, 113 Music Theory I
MUS 170 Music & Computers
MUS 191, 192, 193 Class Guitar
MUS 191P, 192P, 193P Class Piano
MUS 201A, 202, 203 Intro to Music & Its Literature
MUS 205 Introduction to Jazz History
MUS 206 Introduction to the History of Rock Music
MUS 207 Introduction to the History of Folk Music
MUS 208, 209, 210 African-American Music
PHL 191 Language & the Layout of Argument
PHL 193 Evaluation of Practical Argument
PHL 195 Critical Thinking: Science & the Occult
PHL 197 TV & the Presentation of Reality
PHL 201 Philosophical Problems
PHL 202 Introduction to Philosophy: Elementary Ethics
PHL 204 Philosophy of Religion
PHL 205 Biomedical Ethics
PHL 208 Political Philosophy
PHL 209 Business Ethics
PHL 210 Introduction to Asian Philosophy
PHL 221 Symbolic Logic
PHL 222 Elementary Aesthetics: Philosophy of Art
RUS 101, 102, 103, 150, 151 First Year Russian
RUS 201, 202, 203, 250, 251 Second Year Russian
RUS 262R Russian Culture in Russia
RUS 270A, 271A, 272A Readings in Russian
SP 100 Introduction to Speech Communication
SP 111, 112, 113 Fundamentals of Speech
SP 140 Introduction to Intercultural Communication
SP 215 Small Group Comm: Process and Theory
SP 217 Theories of Persuasion
SP 227 Non-verbal Communication
SP 228 Mass Communication
SP 237 Gender and Communication
SPA 101, 102, 103, 150, 151 First Year Spanish
SPA 201, 202, 203, 250, 251 Second Year Spanish
SPA 255, 256, 257 Accelerated Spanish
SPA 260A, 261A, 262A Spanish Culture
SPA 260M Spanish Culture (Mexico)
SPA 270A, 271A, 272A Reading in Spanish Literature
SPA 290A, 291A, 292A Spanish Composition
TA 101 Theater Appreciation
TA 274 Theater History
ART/WLD 295 Sculpture: Welding II
WR 241, 242, 243 Creative Writing
WR 244, 245, 246 Advanced Creative Writing
WR 247 Creative Writing Advanced Scriptwriting
WS 101 Women’s Studies

SOCIAL SCIENCE

ATH 101 Introduction to Physical Anthropology
ATH 102 Introduction to Archaeology Prehistory
ATH 103 Introduction to Cultural Anthropology
ATH 207, 208, 209 Cultural Anthropology
ATH 210 Selected Topics: Ethnology
ATH 214 Human Environments
ATH 230 Native Americans of Oregon
ATH 231 Native Americans of the Northwest
ATH 232 Native North Americans
EC 115 Outlines of Economics
EC 200, 201, 202, 203 Principles of Economics
EC 216 Labor Markets: Economics of Gender and Work
EC 230 Contemporary World Economic Issues
GEO 105, 106, 107 Introduction to Human Cultural Geography
GEO 202 Geography of Europe
GEO 206 Geography of Oregon
GEO 208, 209 Physical Geography
GEO 210 The Natural Environment
GEO 214 Geography of Mexico
GEO 221 Field Geography
GEO 265 Introduction to GIS
GEO 290 Environmental Problems
HEC 226 Child Development
HST 101, 102, 103 Western Civilization
HST 104, 105, 106 History of Eastern Civilization
HST 201, 202, 203 History of the United States
HST 204, 205, 206 History of Women in the U.S.
HST 218 Native American Indian History
HST 225 History of Women, Sex and the Family
HST 240 Oregon's Social History
HST 246, 247 Religion in the United States
HST 270 History of Mexico
HST 274, 275, 276 African-American History
HST 277 Oregon Trail
HST 278, 279 Russian History I, II
HST 285 The Holocaust
PS 201, 202 U.S. Government
PS 203 State and Local Government
PS 204 Comparative Political Systems
PS 205 Global Politics: Conflict and Cooperation
PS 211 Peace and Conflict
PS 220 U.S. Foreign Policy
PS 225 Political Ideology
PSY 101 Psychology of Human Relations
PSY 201, 202, 203 General Psychology
PSY 201A, 202A, 203A General Psychology
PSY 213 Brain, Mind and Behavior
PSY 214 Introduction to Personality
PSY 215 Human Development
PSY 216 Social Psychology
PSY 220 Psychology: Applied
PSY 222 Family and Intimate Relationships
PSY 231, 232 Human Sexuality
PSY 239 Introduction to Abnormal Psychology
PSY 240 Personal Awareness and Growth
SOC 204 General Sociology: Sociology in Everyday Life
SOC 205 Social Change/Social Institutions
SOC 206 General Sociology: Social Problems
SOC 211 Peace and Conflict
SOC 213 General Sociology: Diversity in America
SOC 218 Sociology of Gender
SOC 223 Sociology of Aging
SOC 228 Introduction to Environmental Sociology
SOC 230 Introduction to Gerontology
SOC 232 Death and Dying
SOC 252 Introduction to Sociological Theory
WS 101 Women’s Studies
WS 201 Women of the World
WS 202 Women Working for Change

MATHEMATICS, NATURAL AND PHYSICAL SCIENCES, AND
COMPUTER STUDIES

BI 101, 102, 103 Biology
BI 101B Introduction to General Biology
BI 121, 122 Introduction to Human Anatomy & Physiology I, II
BI 141, 142, 143 Habits of Health
BI 170 Environmental Science
BI 200 Principles of Ecology
BI 202 Botany
BI 211, 212, 213 Principles of Biology
BI 222 Human Genetics
BI 231, 232, 233 Human Anatomy & Physiology I, II, III
BI 234 Microbiology
CH 100 Fundamentals of Chemistry
CH 101 Inorganic Chemistry Principles
CH 102 Organic Chemistry Principles
CH 104, 105, 106, 221, 222, 223 General Chemistry
CH 241, 242, 243 Organic Chemistry
GIS 120, 121 Computer Concepts I, II
GIS 122 Software Design
CS 160 Exploring Computer Science
ESR 171, 172, 173 Environmental Science
FN 225 Nutrition
G 201, 202 Physical Geology
G 203 Historical Geology
G 207 Geology of the Pacific Northwest
G 208 Volcanoes and Their Activity
G 209 Earthquakes
G 291 Elements of Rocks and Minerals
GS 106, 107, 108, 109 Physical Science
MTH 111A College Algebra for Liberal Arts
MTH 111B College Algebra for Business
MTH 111C College Algebra for Math, Science & Engineering
ASSOCIATE OF SCIENCE TRANSFER DEGREE

The Associate of Science degree is designed for students planning to transfer credits to a baccalaureate degree program at four-year institutions of the Oregon University System. It allows more freedom in course selection than the Oregon Associate of Arts Transfer Degree, but does not guarantee that students will be accepted as having completed all lower division comprehensive and General Education requirements for a baccalaureate degree.

In selecting courses for this degree, students should consult advisors at PCC and the institution to which they will transfer about the requirements of their baccalaureate major.

All candidates must complete the following:

COMPREHENSIVE REQUIREMENTS

All candidates must meet the Comprehensive Requirements for Associate of Applied Science, Associate of General Studies, Associate of Science and Associate of Science Transfer-Business degrees.

WRITING

All candidates must complete six (6) hours from:
1. WR 121 (or pass the PCC WR 121 Challenge Exam),
2. Lower division collegiate writing courses (minimum 3 credits) for which WR 121 is a prerequisite.

HEALTH AND P.E.

All candidates must complete either:
1. HE 250, Personal Health, and one (1) credit (100 level or above) of physical education (PE), or
2. HPE 295, Health and Fitness for Life

DISTRIBUTION REQUIREMENTS

All candidates must complete a minimum of nine (9) quarter credits of lower division collegiate courses in each of the three (3) following distribution areas:

Arts and Humanities

Art, foreign languages, humanities, journalism, literature, music, philosophy, speech, theater arts and writing (excluding WR 115, 185, 121 and 122.)

Social Science

Anthropology, economics, geography, history, political science, psychology, sociology and women’s studies.

Science and Mathematics

Biology, chemistry, computer science*, general science, geology, mathematics, physical science and physics.

*Includes CIS 120, 121, 122.

REQUIREMENTS FOR ELECTIVES

All elective courses must be lower division collegiate courses. See “Course Descriptions” in this catalog for a complete list.

Maximum of three (3) credits of PE (100 Level or above).
ASSOCIATE OF SCIENCE OREGON TRANSFER BUSINESS

The Associate of Science Oregon Transfer – Business (ASOT-BUS) degree is designed for students planning to transfer credits to any Oregon University System (OUS) school and seek entry into that institution’s business school program. Students completing the ASOT-BUS degree will have met the lower-division general education requirements of the OUS institution’s baccalaureate degree programs. Students transferring will have junior status for registration purposes.

Admission to the business school program of an OUS institution is not guaranteed upon completion of the ASOT-BUS degree. It is strongly recommended that students contact the specific OUS campus business school program early in the first term of their ASOT-BUS program to be advised of additional requirements.

All candidates must complete the following:

COMPREHENSIVE REQUIREMENTS

All candidates must complete the Comprehensive Requirements for the Associate of Applied Science, Associate of General Students, Associate of Science and Associate of Science Oregon Transfer – Business degrees.

WRITING

All candidates must complete nine (9) hours or writing with a grade of “C” or better. The courses that must be completed are: WR 121, WR 122, and WR 227.

MATH

All candidates must complete a minimum of 12 credits in MTH 111B or above, four (4) of which must be statistics.
1. MTH 243, Statistics I, 4 cr.
2. MTH 111B or above, 4 cr.
3. Any additional four credit math course above MTH 111B

COMPUTER APPLICATIONS

Proficiency in word processing, spreadsheet, database, and presentation software as demonstrated by the successful completion of:
1. BA 131, 4 cr.
2. CAS 133, 3 cr.
3. CAS 170 or CAS 171, 3 cr.

DISTRIBUTION REQUIREMENTS

Courses must be at least three credits each.

ARTS AND LETTERS

Must complete a minimum of 12 credits chosen from two of the following disciplines: Art, foreign language, humanities, journalism, literature, music, philosophy, speech, theater arts and writing (excluding WR 115, 185, 121, 122 and 227). One of the courses must be SP 111 completed with a grade of “C” or higher. Second year of a foreign language (including ASL) may be included, but not the first year.

SOCIAL SCIENCE

Must complete a minimum of 12 credits with a minimum of eight credits in microeconomics and macroeconomics with a grade of “C” or better. Other acceptable disciplines include: Anthropology, geography, history, political science, psychology, sociology and women’s studies.

SCIENCE

Must complete a minimum or 12 credits of laboratory courses in the biological or physical sciences.

BUSINESS SPECIFIC REQUIREMENTS

Each course must be completed with a grade of “C” or better: BA 101, BA 211, BA 212, BA 213, BA 226

REQUIREMENTS FOR ELECTIVES

Must complete additional elective or university specific prerequisite courses for a minimum of 90 credits. The ASOT-BUS may include up to a maximum of 12 credits of professional/technical courses.

UNIVERSITY SPECIFIC PREREQUISITES, RECOMMENDATIONS

EASTERN OREGON UNIVERSITY

BA 226 – Business Law

OREGON INSTITUTE OF TECHNOLOGY

BA 226 – Business Law
Recommended: BA 206 – Management Fundamentals
PSY 101 – General Psychology

OREGON STATE UNIVERSITY

BA 226 – Business Law
BA 275 – Business Quantitative Methods
MTH 241 – Calculus
MTH 245 – Math for Social Sciences

PORTLAND STATE UNIVERSITY

BA 205 – Solving Communications Problems with Technology
CIS 122 – Software Design
MTH 244 – Statistics II
GPA of 2.75 for all core courses

SOUTHERN OREGON UNIVERSITY

BA 271/282 – Business Statistics
GPA of 2.0 with GPA of 2.75 I pre-business core courses

UNIVERSITY OF OREGON

DCD 199 Business Application Software
MTH 241 – Calculus
MTH 242 – Calculus
GPA of 2.75 overall in pre-business courses

WESTERN OREGON UNIVERSITY

BA 226 – Business Law I
Associate of Science Oregon Transfer Business Degree Worksheet

DISTRIBUTION REQUIREMENTS
Courses must be at least three credits each.

ARTS AND LETTERS
A minimum of 12 credits chosen from at least two disciplines. Second year of a foreign language (including ASL) may be included, but not the first year.

☐ SP 111 Fundamentals of Speech, 3 cr., grade of “C” or better
☐ ______________________________________________________
☐ ______________________________________________________

SOCIAL SCIENCE
A minimum of 12 credits with a minimum of eight credits in microeconomics and macroeconomics with a grade of “C” or better.

☐ EC 200 Principles of Economics, 3 cr.
☐ EC 200 Principles of Economics, 3 cr.
☐ EC 201 Microeconomics, 3 cr.
☐ ______________________________________________________

SCIENCE
A minimum of 12 credits of laboratory courses in biological or physical sciences.

☐ Lab science course
☐ Lab science course
☐ Lab science course

GENERAL REQUIREMENTS
Each course in this section must be completed with a grade of “C” or better.

ENGLISH
☐ WR 121, 3 cr.
☐ WR 122, 3 cr.
☐ WR 227, 3 cr.

MATH
A minimum of 12 credits in MTH 111B or above, four of which must be statistics.

☐ MTH 243 Statistics 1, 4 cr
☐ MTH 111B or above, 4 or 5 cr
☐ MTH ____________________________

COMPUTER APPLICATIONS
Proficiency in word processing, spreadsheet, database and presentation software as demonstrated by successful completion of:

☐ BA 131, 4 cr
☐ CAS 133, 3 cr.
☐ CAS 170, 3 cr. or
☐ CAS 171, 3 cr.

BUSINESS SPECIFIC REQUIREMENTS
Each course must be completed with a grade of “C” or better.

☐ BA 101 Introduction to Business, 4 cr.
☐ BA 211 Principles of Accounting, 3 cr.
☐ BA 212 Principles of Accounting, 3 cr.
☐ BA 213 Principles of Accounting, 3 cr.
☐ BA 226 Business Law or other advisor-approved business elective

ELECTIVES
Complete additional elective courses or university-specific prerequisites for a minimum of 90 credits. Electives may include a maximum of 12 credits of professional/technical courses.

☐ ______________________________________________________
☐ ______________________________________________________
☐ ______________________________________________________
☐ ______________________________________________________
ASSOCIATE OF ARTS, OREGON TRANSFER DEGREE

The Oregon Transfer Degree is an opportunity for students to complete lower division (freshman and sophomore) degree requirements at PCC. Students who complete this degree and are accepted at Oregon public universities will be admitted as having completed all lower division comprehensive and General Education requirements for a baccalaureate degree. Students should see advisors at PCC and the institution to which they will transfer about the requirements of their major.

Please contact any campus admissions or advising center for more information.

All candidates for an Associate of Arts, Oregon Transfer Degree must complete the following requirements.

GENERAL REQUIREMENTS

All candidates must earn at least 90 total credits.

All candidates for a degree must attend Portland Community College at least two terms and accumulate at least 30 quarter hours of satisfactory work at PCC to establish residency. The 30 quarter hours must include the last nine hours for the major. Non-traditional credit, credit transferred from another institution or challenge credit may not be used to establish the 30 quarter hour residency requirement and the student petition process may not be used to waive the residency requirement.

The final 18 credits for the degree must include at least nine credits earned at PCC.

Twenty-four of the credits earned at PCC must apply to the degree requirements.

All candidates for a degree must earn a 2.0 grade point average (C average) or higher for courses applied to the degree.

Transfer credit is allowed for grades “C” or higher. Transfer grades of “pass” are considered equivalent to a “pass” grade at PCC, even when that institution defines a pass as “D” or better. Except when a letter grade is required, pass grades may be applied to the degree where applicable.

No more than 24 credits taken on a pass/no pass basis may be applied to the degree.

No more than 24 credits of English as a Non-Native Language (ENL) courses may be applied to the degree.

No more than 12 credits of Speech 270.

No more than nine credits of 199 or 299 Special Topics courses may be applied to the degree.

No more than 12 credits of cooperative education may be applied to the degree.

Maximum of three credits of physical education (PE) courses may be applied to the degree.

One-credit MSD workshops may not be applied to this degree.

BASIC COMPETENCIES

Degree candidates must demonstrate competency in basic mathematics and writing skills within five years before receiving their degree.

1. Competency in mathematics must be demonstrated by completion with a letter grade of “C” or better in MTH 111A, MTH 111B, MTH 111C or a lower division collegiate math class of three credits or more with intermediate algebra as a prerequisite.

2. Competency in writing must be demonstrated by completion with a letter grade of “C” or better in WR 121 or a lower division collegiate writing course with WR 121 as a prerequisite.

DISTRIBUTION REQUIREMENT

All candidates must complete 17 courses (quarter system) listed under Associate of Arts Oregon Transfer Degree Distribution Lists. The distribution areas are:

- Arts and Letters
- Social Science
- Science and Mathematics

The 17 courses (quarter system) must include:

1. Five (5) courses from each of the three distribution areas (15 courses total) to include:
   - One (1) three course sequence from List A in each distribution area
   - Two (2) courses from List A or B that are in a different discipline than the sequence courses.
   - Two (2) additional courses from List A or B as follows:
   - Each course must be from a different distribution area (Arts and Letters, Social Science, Science and Mathematics).
   - The two (2) courses may be from either List A or List B and may be in any discipline area on the selected distribution list.

CULTURAL DIVERSITY

All candidates must complete one (1) cultural diversity course (*notation on the Associate of Arts Oregon Transfer Degree Distribution Lists) with a letter grade of C or higher. This course may be from any area (list A or list B) and may also count as part of the overall distribution requirement.

WRITING

All candidates must complete the following nine (9) quarter hours with a letter grade of “C” or higher:

- WR 121 (3)
- WR 122 (3)
- One course from WR 123 (3) or WR 227 (3)
ASSOCIATE OF ARTS OREGON TRANSFER DEGREE DISTRIBUTION LISTS
Candidates for the Associate of Arts, Oregon Transfer Degree must select distribution courses from the following lists. Courses marked * will satisfy the diversity requirement.

ART
List A Courses
ART 101, 102, 103 Introduction to Art
ART 204, 205, 206 History of Western Art
ART 207*, 208*, 209* History of Asian Art
ART 211, 212, 213 Modern Art History
List B Courses
ART 115, 116, 117 Basic Design
ART 131 Introduction to Drawing
ART 141 Intro to Photography (Non-darkroom)
ART 142 Intro to Photography (Darkroom)
ART 143 Photography II
ART 181 Painting I
ART 210* Women in Art
ART 231 Drawing
ART 237 Life Drawing
ART 253 Ceramics I
ART 256 Ceramics II
ART 270 Introduction to Printmaking
ART 277 Life Painting
ART 281 Painting
ART 284 Watercolor I
ART 287 Watercolor II
ART 293 Sculpture
ART/WLD 295 Sculpture: Welding II

HUMANITIES
List A Courses
HUM 201, 202, 203 Humanities & Tech:
HUM 204* African History
and HUM 205* African Literature
and HUM 206* African Art
List B Courses
HUM 106 British Life and Culture
HUM 221 Leadership Through the Classics

JOURNALISM
List B Courses
J 201 Mass Media and Society
J 202 Information Gathering
J 203 Writing for the Media
J 204 Visual Communication for the Media

Mathematics
All candidates must complete a minimum of four (4) quarter hours with a letter grade of “C” or higher. The following courses may be used for this requirement:
◆ MTH 111A, 111B or 111C
◆ Any mathematics course, minimum four credits, with Intermediate Algebra as a prerequisite (Note: Six (6) credits of MTH 211, 212, 213 are needed to fulfill this requirement)
Course(s) may apply to the distribution requirements for science and mathematics

Humanities
All candidates must complete with a letter grade of C or higher or a grade of Pass
◆ HPE 295 (3) Health & Fitness for Life or
◆ HE 250 (3) Personal Health and one (1) credit of PE (100 level or above)

Electives
All candidates must complete elective credits to meet the overall requirement of 90 credits for this degree.
Elective credits may include:
◆ A maximum of 12 credits of professional/technical courses (100-299)*
◆ Courses from List A or List B or any lower division collegiate course, see “Course Descriptions” in this catalog for a complete list.
*See specific credit limitations listed under General Requirements.
### MODERN LANGUAGES

**List B Courses**
- ASL 201, 202, 203 American Sign Language IV, V, VI
- ASL 250, 251 Accelerated American Sign Language
- ENL 250, 252, 254, 255, 260, 262, 264, 265 English as a Non-Native Language
- FR 201, 202, 203 Second Year French
- FR 250, 251 Second Year French
- FR 256, 257 Accelerated French
- FR 260A, 261A, 262A French Culture
- FR 270A, 271A*, 272A* Readings in French Literature
- FR 290A French Speaking and Writing
- GER 201, 202, 203, 250, 251 Second Year German
- GER 256, 257 Accelerated German
- GER 260A, 261A, 262A German Culture
- GER 270A, 271A, 272A Readings in German Literature
- JPN 201, 202, 203, 250, 251 Second Year Japanese
- JPN 260A*, 261A*, 262A* Japanese Culture
- RUS 201, 202, 203, 250, 251 Second Year Russian
- RUS 262R Russian Culture in Russia
- RUS 270A, 271A, 272A Readings in Russian
- SPA 201, 202, 203, 250, 251 Second Year Spanish
- SPA 256, 257 Accelerated Spanish
- SPA 260A*, 261A*, 262A Spanish: Culture
- SPA 260M* Spanish Culture (Mexico)
- SPA 270A*, 271A*, 272A Readings in Spanish Literature

### LITERATURE

**List A Courses**
- ENG 104, 105, 106 Introduction to Literature
- ENG 107, 108, 109 World Literature: Western
- ENG 195, 196, 197 Film Studies:
  - ENG 201, 202, 203 Shakespeare
- ENG 204, 205, 206 Survey of English Literature
- ENG 207*, 208*, 209* World Literature: Asian
- ENG 253, 254, 255 Survey of American Literature
- ENG 256*, 257* 258* African American Literature

Three terms chosen from:
- ENG 211* Contemporary African Literature
- ENG 213* Latin American Literature
- ENG 215* Literature of the Holocaust
- ENG 222* Images of Women in Literature
- ENG 240* Introduction to Native American Literature
- ENG 244* Introduction to Asian American Literature
- ENG 250* Introduction to Folklore and Mythology
- ENG 260* Introduction to Women Writers
- ENG 265* International Political Poetry

**List B Courses**
- ENG 212 Biography
- ENG 214 Literature of the Northwest
- ENG 261 Literature of Science Fiction
- ENG 275 Bible as Literature

### MUSIC

**List A Courses**
- MUS 111, 112A, 113 Music Theory
- MUS 201A, 202, 203 Introduction to Music and Its Literature
- MUS 205*, 206*, 207* Introduction to Jazz History, History of Rock Music, History of Folk Music
- MUS 208*, 209*, 210* African-American Music

**List B Courses**
- MUS 105 Music Appreciation
- MUS 106 Opera Appreciation
- MUS 108* Music Cultures of the World
- MUS 110 Fundamentals of Music

### PHILOSOPHY

**List A Courses**
- PHL 191 Lang & the Layout of Argument,
- PHL 193 Eval. of Practical Argument
  and one of:
- PHL 195 Critical Thinking: Science & the Occult
- PHL 197 TV & the Present of Reality
- PHL 201 Philosophical Problems
- PHL 202 Intro to Philosophy: Elementary Ethics
  and one of:
- PHL 204 Philosophy of Religion
- PHL 206 Intro to Environmental Ethics
- PHL 209 Business Ethics
- PHL 210* Intro to Asian Philosophy
- PHL 222 Elementary Aesthetics

**List B Courses**
- PHL 205 Biomedical Ethics
- PHL 208 Political Philosophy
- PHL 221 Symbolic Logic

### SPEECH

**List A Courses**
- SP 140* Introduction to Intercultural Communication
  and SP 215 Small Group Communication
  and SP 237* Gender and Communication
- SP 112 Fundamentals of Speech: Persuasive Speaking
  and SP 217 Theories of Persuasion
  and SP 228 Mass Communication
- SP 130 Business and Professional Communication
  and SP 215 Small Group Communication
  and SP 237* Gender and Communication

**List B Courses**
- SP 100 Introduction to Speech Communication
- SP 105 Listening
- SP 111, 113 Fundamentals of Speech
- SP 229 Oral Interpretation
**THEATER ARTS**

List B Courses

- TA 101 Theater Appreciation
- TA 141, 142, 143 Fundamentals of Acting Technique
- TA 144 Improvisational Theater
- TA 148 Movement for the Stage
- TA 155 Readers Theater
- TA 180, 180A, 253A Theater Rehearsal and Performance
- TA 190A, 290A Projects in Theater
- TA 240 Beginning Pantomime
- TA 241, 242, 243 Intermediate Acting Technique
- TA 261 Introduction to Costuming

**WRITING**

List B Courses

- WR 240, 241, 242, 243 Creative Writing
- WR 244, 245, 246, 247 Advanced Creative Writing

**WOMEN’S STUDIES**

List B Course

- WS 101* Women’s Studies

**SOCIAL SCIENCE**

**ANTHROPOLOGY**

List A Courses

- ATH 101 Introduction to Physical Anthropology
- ATH 102 Archaeology & Prehistory
- ATH 103 Cultural Anthropology
- ATH 207, 208, 209 Cultural Anthropology
- ATH 230* Native Americans of Oregon
- and ATH 231* Native Americans of the Northwest
- and ATH 232* Native North Americans

List B Courses

- ATH 210* Selected Topics in Ethnology
- ATH 214 Human Environments: Ecological Aspects
- ATH 215 Human Environments: Energy Consideration

**ECONOMICS**

List A Courses

- EC 201 Principles of Economics: Microeconomics
- EC 202 Principles of Economics: Macroeconomics

and one of:

- EC 200 Principles of Economics: Introduction, Institutions and Philosophies
- EC 203 Principles of Economic Issues: Applications to Economic Issues

List B Courses

- EC 115 Outlines of Economics
- EC 216 Labor Markets: Economics of Gender & Work
- EC 230 Contemporary World Economic Issues

**GEOGRAPHY**

List A Courses

- GEO 105, 106, 107 Introduction to Human Cultural Geography

List B Courses

- GEO 202 Geography of Europe
- GEO 206 Geography of Oregon
- GEO 208, 209 Physical Geography
- GEO 210 The Natural Environment
- GEO 214* Geography of Mexico
- GEO 221 Field Geography
- GEO 265 Introduction to GIS
- GEO 290 Environmental Problems

**HISTORY**

List A Courses

- HST 101, 102, 103 Western Civilization
- HST 104*, 105*, 106* History of Eastern Civilization
- HST 201, 202, 203 History of the United States
- HST 204*, 205*, 206* History of Women in the U.S.
- HST 274*, 275*, 276* African-American History

List B Courses

- HST 218* Native American Indian History
- HST 225* History of Women, Sex and the Family
- HST 240 Oregon’s Social History
- HST 246, 247 Religion in the United States
- HST 270* History of Mexico
- HST 277 Oregon Trail
- HST 278, 279 Russian History I, II
- HST 285 The Holocaust

**POLITICAL SCIENCE**

List A Courses

- PS 201, 202 U.S. Government
- and PS 203 State and Local Government

List B Courses

- PS 204 Comparative Political Systems
- PS 205 Global Politics: Conflict and Cooperation
- PS 211 Peace and Conflict
- PS 220 U.S. Foreign Policy
- PS 225 Political Ideology

**PSYCHOLOGY**

List A Courses

- PSY 201, 202, 203 General Psychology
- PSY 201A*, 202A*, 203A* General Psychology: Gender Perspectives

List B Courses

- PSY 101 Psychology and Human Relations
- PSY 213 Brain, Mind & Behavior
- PSY 214 Introduction to Personality
- PSY 215 Human Development
- PSY 216 Social Psychology
- PSY 220 Psychology: Applied
- PSY 222* Family and Intimate Relationships
PSY 231, 232 Human Sexuality  
PSY 239 Introduction to Abnormal Psychology  
PSY 240 Personal Awareness and Growth  

SOCIOLOGY  
List A Courses  
SOC 204, 205, 206 General Sociology  
List B Courses  
SOC 211 Peace and Conflict  
SOC 213* Diversity in America  
SOC 215* Social Issues and Movements  
SOC 218* Sociology of Gender  
SOC 223 Sociology of Aging  
SOC 228 Introduction to Environmental Sociology  
SOC 230 Introduction to Gerontology  
SOC 232 Death and Dying  

WOMEN’S STUDIES  
List B Courses  
WE 101* Women's Studies  
WS 201* Women of the World  
WS 202* Women Working for Change  

SCIENCE AND MATHEMATICS  

BIOLOGY  
List A Courses  
BI 101 or 101B, 102, 103 Biology  
BI 141, 142, 143 Habitats  
BI 211, 212, 213 Principles of Biology  
BI 231, 232, 233 Anatomy and Physiology I, II, III  
List B Courses  
BI 104 Secret of Life  
BI 170 Environmental Science  
BI 200 Principles of Ecology: Field Biology  
BI 222 Human Genetics  
BI 234, 235 Microbiology  

CHEMISTRY  
List A Courses  
CH 104, 105, 106 General Chemistry  
CH 221, 222, 223 General Chemistry  
CH 241, 242, 243 Organic Chemistry  
List B Courses  
CH 100 Fundamentals for Chemistry  

GEOLOGY  
List A Courses  
G 201, 202 Physical Geology and  
G 203 Historical Geology  
List B Courses  
G 207 Geology of the Pacific Northwest  
G 208 Volcanoes and their Activity  
G 209 Earthquakes  
G 291 Elements of Rocks and Minerals  

GENERAL SCIENCE  
List A Courses  
ESR 171 Environmental Science: Bio Perspectives  
and ESR 172 Environmental Sci: Chem Perspectives  
and ESR 173 Environmental Science: Geo Perspectives  
Three of the following courses:  
GS 106 Physical Science (Geology)  
GS 107 Physical Science (Astronomy)  
GS 108 Physical Science (Oceanography)  
GS 109 Physical Science (Meteorology)  

MATHEMATICS  
List B Courses  
MTH 111A, 111B, 111C College Algebra  
MTH 112 Elementary Functions  
MTH 116 Calculus Preparation  
MTH 211, 212, 213 Foundations of Elementary Math I, II, III  
MTH 231, 232 Elements of Discrete Mathematics I, II  
MTH 241 Calculus for Management, Life and Social Science  
MTH 243, 244 Statistics I, II  
MTH 251 Calculus I  
MTH 252 Calculus II  
MTH 253 Calculus III  
MTH 254 Vector Calculus I  
MTH 256 Differential Equations  
MTH 261 Applied Linear Algebra  

PHYSICS  
List A Courses  
PHY 101, 102, 103 Fundamentals of Physics  
PHY 121, 122, 123 Elementary Astronomy  
PHY 201, 202, 203 General Physics  
PHY 211, 212, 213 General Physics (Calculus)
The Oregon transfer degree is an opportunity for students to complete lower division (freshman and sophomore) degree requirements at PCC. Students who complete this degree and are accepted at Oregon public universities will be admitted as having completed all lower division comprehensive and General Education requirements for a baccalaureate degree. In addition to satisfying the general and basic competency requirements, candidates for an associate of arts, Oregon transfer degree must complete the following:

Distribution courses must total 17 courses, with a maximum of six courses in any single distribution area.

### ARTS AND LETTERS DISTRIBUTION AREA
Five courses. Complete one three-course sequence from the arts and letters distribution area, List A courses:

<table>
<thead>
<tr>
<th>First course in sequence</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second course in sequence</td>
<td>Credit</td>
</tr>
<tr>
<td>Third course in sequence</td>
<td>Credit</td>
</tr>
</tbody>
</table>

Complete two arts and letters courses from either List A or List B (those courses with a prefix different from the arts and letters sequence completed to the left):

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course</td>
<td>Credit</td>
</tr>
</tbody>
</table>

### SOCIAL SCIENCE DISTRIBUTION AREA
Five courses. Complete one three-course sequence from the social science distribution area, List A courses:

<table>
<thead>
<tr>
<th>First course in sequence</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second course in sequence</td>
<td>Credit</td>
</tr>
<tr>
<td>Third course in sequence</td>
<td>Credit</td>
</tr>
</tbody>
</table>

Complete two social science courses from either List A or List B (those courses with a prefix different from the arts and letters sequence completed to the left):

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course</td>
<td>Credit</td>
</tr>
</tbody>
</table>

### SCIENCE AND MATH DISTRIBUTION AREA
Five courses. Complete one three-course sequence from the science and math distribution area, List A courses:

<table>
<thead>
<tr>
<th>First course in sequence</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second course in sequence</td>
<td>Credit</td>
</tr>
<tr>
<td>Third course in sequence</td>
<td>Credit</td>
</tr>
</tbody>
</table>

Complete two science and math courses from either List A or List B (those courses with a prefix different from the arts and letters sequence completed to the left):

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course</td>
<td>Credit</td>
</tr>
</tbody>
</table>

### TWO ADDITIONAL COURSES
Complete two additional courses from two different distribution areas. Courses may be taken from List A or List B in any subject including List A sequence subjects.

<table>
<thead>
<tr>
<th>First distribution area:</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts and Letters</td>
<td></td>
</tr>
<tr>
<td>Social Science</td>
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</tr>
<tr>
<td>Math and Science</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second distribution area:</th>
<th>Credit</th>
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</thead>
<tbody>
<tr>
<td>Arts and Letters</td>
<td></td>
</tr>
<tr>
<td>Social Science</td>
<td></td>
</tr>
<tr>
<td>Math and Science</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course number</th>
<th>Credit</th>
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</thead>
<tbody>
<tr>
<td>Course</td>
<td>Credit</td>
</tr>
<tr>
<td>Course</td>
<td>Credit</td>
</tr>
</tbody>
</table>

In addition to the distribution area requirements, students must complete the following courses with a letter grade of “C’ or better:

- Cultural Diversity: Any class marked with *. Three credits total from List A or List B distribution requirements.
- MTH 111A, 111B 111C or above. Four credits total or six credits of MTH 211, 212, or 213 from List B for science and math area.
- SP 111, 112, or 113. Three credits total from List B arts and letters distribution requirement.

Writing: Nine credits total. WR 121, 3 cr. WR 122, 3 cr. Other (WR 123 or 227), 3 cr.

In addition to the distribution area requirements, complete the following courses with a letter grade of “C’ or “pass” or better:

Health and P.E.: HE 295, 3 cr. or HE 250, 3 cr. plus one credit of P.E.

In addition to the distribution area requirements, complete electives for a total of 90 credits. Electives may include a maximum of 12 credits of professional/technical courses (100-299). Additional electives may be from List A or List B of the lower division collegiate list. See specific credit limitations under General Requirements.
<table>
<thead>
<tr>
<th>Page</th>
<th>Program</th>
<th>Campus Address</th>
<th>Phone</th>
<th>Degree Certification</th>
<th>Entry Writing</th>
<th>Exit Writing</th>
<th>Exit Math</th>
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<tbody>
<tr>
<td>50</td>
<td>Addiction Studies</td>
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<td></td>
<td></td>
<td>MTH 65</td>
<td></td>
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<tr>
<td>49</td>
<td>Agricultural Mechanics</td>
<td>RC 2/230</td>
<td>503-614-7331</td>
<td>AAS</td>
<td></td>
<td>WR 121</td>
<td>MTH 65</td>
</tr>
<tr>
<td>50</td>
<td>Alcohol and Drug Counselor</td>
<td>CA TH 231</td>
<td>503-978-5667</td>
<td>AAS</td>
<td>Into WR 121</td>
<td>WR 122</td>
<td>MTH 65</td>
</tr>
<tr>
<td>52</td>
<td>Apprenticeship</td>
<td>SEC 128</td>
<td>503-788-6105</td>
<td>AAS</td>
<td>Into WR 115</td>
<td>MTH 20</td>
<td>MTH 65</td>
</tr>
<tr>
<td>52</td>
<td>Architectural Design and Drafting</td>
<td>SY ST 208</td>
<td>503-977-4163</td>
<td>AAS</td>
<td>Into WR 115</td>
<td>WR 121</td>
<td>MTH 95</td>
</tr>
<tr>
<td>54</td>
<td>Audio Visual Tech</td>
<td>SY</td>
<td></td>
<td>Certificate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>Auto Collision Repair Tech</td>
<td>HC 2/126</td>
<td>503-614-7229, 503-614-7331</td>
<td>AAS Two-year certificate One-year certificate One-year certificate</td>
<td>WR 121</td>
<td>MTH 65</td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>Automotive Service Tech</td>
<td>SY AM 210</td>
<td>503-977-4130</td>
<td>AAS (ASEP) AAS (ASHI) Two-year Certificate</td>
<td>WR 115 Into WR 90, Into RD 90</td>
<td>WR 121</td>
<td>MTH 65</td>
</tr>
<tr>
<td>58</td>
<td>Aviation Maintenance Tech</td>
<td>RC 2/230</td>
<td>503-614-7256</td>
<td>AAS, Two-year cert. One-year certificate One-year certificate</td>
<td>WR 115 Into RD 90, WR 90</td>
<td>WR 121</td>
<td>MTH 65</td>
</tr>
<tr>
<td>59</td>
<td>Aviation Science</td>
<td>HC 2/230</td>
<td>503-614-7256</td>
<td>AAS</td>
<td>Into WR 80</td>
<td>WR 121</td>
<td>MTH 65</td>
</tr>
<tr>
<td>62</td>
<td>Building Construction Technology</td>
<td>RC 7/202</td>
<td>503-614-7255, 503-614-7405</td>
<td>AAS, Two-year certificate, One-year certificate</td>
<td>Into WR 90</td>
<td>WR 121</td>
<td>MTH 65</td>
</tr>
<tr>
<td>63</td>
<td>Building Construction: Management Option</td>
<td>RC 7/202</td>
<td>503-614-7255, 503-614-7405</td>
<td>AAS, Two-year certificate, One-year certificate</td>
<td>Into WR 90</td>
<td>WR 121</td>
<td>MTH 65</td>
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<tr>
<td>65</td>
<td>Building Inspection Tech</td>
<td>SY ST 208</td>
<td>503-977-4163</td>
<td>AAS</td>
<td>Into WR 115</td>
<td>WR 121</td>
<td>MTH 95</td>
</tr>
<tr>
<td>69</td>
<td>Business Administration</td>
<td>RC 3/201</td>
<td>503-614-7427</td>
<td>AAS ASOT-Business</td>
<td>WR 121</td>
<td>Into MTH 65</td>
<td>MTH 243</td>
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<tr>
<td>Program</td>
<td>Campus Address</td>
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<td>Degree Certification</td>
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<td>Entry Math</td>
<td>Exit Writing</td>
<td>Exit Math</td>
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<tr>
<td>Civil Engineering Tech (CET)</td>
<td>SY ST 208</td>
<td>503-977-4163</td>
<td>AAS One-year certificate</td>
<td>Into WR 115</td>
<td>WH 121</td>
<td>(rec.: WR 227)</td>
<td>CMT 131</td>
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<tr>
<td>Computer Applications/Office Systems</td>
<td>SY SS 215</td>
<td>503-977-4393</td>
<td>One-year certificate</td>
<td>Into WR 115</td>
<td>WH 121</td>
<td>MTH 65</td>
<td></td>
</tr>
<tr>
<td>Computer Information Systems (CIS) CIS: E-Commerce</td>
<td>SY SS 215</td>
<td>503-977-4287</td>
<td>AAS, One-year certificate</td>
<td>Into WR 121</td>
<td>WH 123</td>
<td>MTH 111C</td>
<td></td>
</tr>
<tr>
<td>Computer Software Engineering Tech (CST)</td>
<td>SY ST 208</td>
<td>503-977-4163</td>
<td>AAS, One-year certificate</td>
<td>Into WR 121</td>
<td>WH 227</td>
<td>Depends on where transferring</td>
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<tr>
<td>Criminal Justice Juvenile Corrections</td>
<td>CA TH 4B</td>
<td>503-978-5430</td>
<td>AAS One-year certificate</td>
<td>WR 121, Into WR 90, HD 90</td>
<td>WH 228</td>
<td>MTH 65</td>
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<tr>
<td>Culinary Asst. Training</td>
<td>SY CC 110</td>
<td>503-977-4305</td>
<td>One-year certificate</td>
<td>WR 115</td>
<td>WR 121</td>
<td>MTH 65</td>
<td></td>
</tr>
<tr>
<td>Dental Assisting</td>
<td>SY HT 206</td>
<td>503-977-4236</td>
<td>One-year certificate</td>
<td>WR 115</td>
<td>WR 121</td>
<td>MTH 65</td>
<td></td>
</tr>
<tr>
<td>Dental Hygiene</td>
<td>SY HT 206</td>
<td>503-977-4236</td>
<td>AAS</td>
<td>WR 121</td>
<td>WR 121</td>
<td>MTH 65</td>
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<tr>
<td>Dental Laboratory Tech</td>
<td>SY HT 206</td>
<td>503-977-4236</td>
<td>AAS, Two-year cert.</td>
<td>WR 115</td>
<td>WR 121</td>
<td>MTH 65</td>
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<tr>
<td>Diesel Service Technology</td>
<td>HC 2/107</td>
<td>503-614-7210</td>
<td>AAS, One- and Two-year certificates</td>
<td>WR 121</td>
<td>MTH 65</td>
<td>MTH 65</td>
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</tr>
<tr>
<td>Drafting Technology and Design</td>
<td>SY ST 208</td>
<td>503-977-4163</td>
<td>One-year certificate</td>
<td>Into WR 115</td>
<td>Into MTH 60</td>
<td>WR 121</td>
<td>MTH 65</td>
</tr>
<tr>
<td>Early Childhood Education</td>
<td>SY HT 318</td>
<td>503-977-4217</td>
<td>AAS One-year certificate</td>
<td>Into WR 121</td>
<td>Into MTH 20</td>
<td>WR 121</td>
<td>MTH 65</td>
</tr>
<tr>
<td>Education</td>
<td>CA TH 213</td>
<td>503-978-5229</td>
<td>For Teacher Recertification/Licensing, Elementary Ed Transfer and Outdoor School, see individual advisors</td>
<td>WR 121</td>
<td>MTH 65</td>
<td>MTH 60</td>
<td></td>
</tr>
<tr>
<td>Education: Paraprofessional</td>
<td>CA TH 213</td>
<td>503-978-5226</td>
<td>AAS Certificate</td>
<td>WR 121</td>
<td>WR 115</td>
<td>MTH 65</td>
<td>MTH 60</td>
</tr>
<tr>
<td>Electrical Trades</td>
<td>CA/SEC 128</td>
<td>503-788-6105</td>
<td>AAS</td>
<td>WR 115</td>
<td>WH 121</td>
<td>MTH 65</td>
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</tr>
<tr>
<td>Electronic Engineering Technology</td>
<td>SY ST 208</td>
<td>503-977-4163</td>
<td>AAS</td>
<td>WH 115 or into WR 121</td>
<td>MTH 95</td>
<td>WH 227</td>
<td>MTH 252</td>
</tr>
<tr>
<td>Emergency Dispatch Operator/9-1-1</td>
<td>CA PH 2036</td>
<td>503-978-5424</td>
<td>Certificate</td>
<td>WR 121</td>
<td>WR 121</td>
<td>MTH 65</td>
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<tr>
<td>Emergency Medical Technology</td>
<td>SE 128</td>
<td>503-788-6205</td>
<td>AAS One-year certificate</td>
<td>WR 121</td>
<td>MTH 65</td>
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<tr>
<td>Employment Skills Training: Contact the department</td>
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<tr>
<td>Facilities Maintenance Technology</td>
<td>CA/SE 128</td>
<td>503-788-6105</td>
<td>AAS One-year certificate</td>
<td>Into WR 115</td>
<td>WH 121</td>
<td>MTH 65</td>
<td></td>
</tr>
<tr>
<td>Fire Protection Technology</td>
<td>Train East</td>
<td>503-492-6910</td>
<td>AAS, certificates</td>
<td>Into WR 115</td>
<td>Into MTH 65</td>
<td>WR 121</td>
<td>MTH 65</td>
</tr>
<tr>
<td>Fitness Technology</td>
<td>SY HT 215</td>
<td>503-977-4210</td>
<td>AAS One-year certificate</td>
<td>Into WR 90, Into RD 90</td>
<td>WR 121</td>
<td>MTH 65</td>
<td></td>
</tr>
<tr>
<td>Gerontology</td>
<td>SY SS 217</td>
<td>503-977-4289</td>
<td>AAS One-year certificate</td>
<td>WR 121</td>
<td>Into MTH 65</td>
<td>WR 121</td>
<td>MTH 65</td>
</tr>
<tr>
<td>Graphic Design</td>
<td>SY CT 102</td>
<td>503-977-4834</td>
<td>AAS</td>
<td>WR 121</td>
<td>Into MTH 65</td>
<td>WR 121</td>
<td>MTH 65</td>
</tr>
<tr>
<td>Page</td>
<td>Program</td>
<td>Campus Address</td>
<td>Phone</td>
<td>Degree Certification</td>
<td>Entry English</td>
<td>Entry Math</td>
<td>Exit English</td>
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<tr>
<td>118</td>
<td>Health Info Management</td>
<td>CA JH 117</td>
<td>503-978-5667</td>
<td>AAS</td>
<td>Into WR 121</td>
<td>Into MTH 65</td>
<td>WH 121</td>
</tr>
<tr>
<td></td>
<td>Instructional Assistant: See Education</td>
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<tr>
<td>120</td>
<td>Interior Design</td>
<td>SY HT 318</td>
<td>503-977-4217</td>
<td>AAS</td>
<td>Into WR 115</td>
<td>Into HD 90</td>
<td>Into MTH 60</td>
</tr>
<tr>
<td></td>
<td>◆ Interior Furnishings</td>
<td></td>
<td>503-977-4030</td>
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</tr>
<tr>
<td></td>
<td>◆ Construction</td>
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<td></td>
<td>◆ Design</td>
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<tr>
<td>123</td>
<td>Landscape Technology</td>
<td>RC 7/202</td>
<td>503-614-7255</td>
<td>AAS</td>
<td>Into WR 115</td>
<td>Into HD 90</td>
<td>Into MTH 60</td>
</tr>
<tr>
<td></td>
<td>◆ Services Technician</td>
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<td>◆ Construction</td>
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<td>◆ Management</td>
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<tr>
<td>101</td>
<td>Library/Media Assistant</td>
<td>CA IH 107</td>
<td>503-978-5226</td>
<td>One-year certificate</td>
<td>Into WR 121</td>
<td>WR 121</td>
<td>MTH 65</td>
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<tr>
<td>127</td>
<td>Machine Manufacturing Technology</td>
<td>SY AM 113</td>
<td>503-977-4155</td>
<td>AAS, One- and two-year certificates</td>
<td>Into WR 90, HD 90</td>
<td>Into MTH 20</td>
<td>WR 121</td>
</tr>
<tr>
<td>73</td>
<td>Management</td>
<td>SY SS 215</td>
<td>503-977-4393</td>
<td>AAS</td>
<td>Into WR 121</td>
<td>WR 121</td>
<td>MTH 65</td>
</tr>
<tr>
<td>128</td>
<td>Management/Supervisory Development</td>
<td>SE Mt Scott 103</td>
<td>503-533-2955</td>
<td>AAS</td>
<td>Into WR 121</td>
<td>WR 121</td>
<td>MTH 65</td>
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<tr>
<td></td>
<td>◆ Advanced Certificate</td>
<td>WCWTCC 1506</td>
<td>503-731-6600</td>
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<tr>
<td>74</td>
<td>Marketing</td>
<td>SY SS 215</td>
<td>503-977-4393</td>
<td>AAS</td>
<td>Into WR 115</td>
<td>WR 121</td>
<td>MTH 65</td>
</tr>
<tr>
<td>131</td>
<td>Mechanical Engineering Technology</td>
<td>SY SI 208</td>
<td>503-977-4163</td>
<td>AAS</td>
<td>Into WR 115</td>
<td>MTH 60</td>
<td>WR 121 (WR 227 rec.)</td>
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<tr>
<td>132</td>
<td>Medical Assisting</td>
<td>CA JH 117</td>
<td>503-978-5667</td>
<td>One-year certificate</td>
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<td>MTH 22A</td>
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<td>118</td>
<td>Medical Coding (HIS)</td>
<td>CA JH 117</td>
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<td></td>
<td>MTH 65</td>
</tr>
<tr>
<td>133</td>
<td>Medical Lab Technology</td>
<td>CA JH 218</td>
<td>503-978-5209</td>
<td>AAS</td>
<td></td>
<td></td>
<td>MTH 65</td>
</tr>
<tr>
<td>135</td>
<td>Microelectronics Tech.</td>
<td>RC 7/202</td>
<td>503-614-7500</td>
<td>AAS</td>
<td>Into WR 121</td>
<td>Into MTH 95</td>
<td>WR 227</td>
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<tr>
<td>139</td>
<td>Multimedia</td>
<td>CA TH 4B</td>
<td>503-978-5672</td>
<td>One-year certificate</td>
<td></td>
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<tr>
<td>138</td>
<td>Music (Professional)</td>
<td>CA CM 105</td>
<td>503-978-5226</td>
<td>One-year certificate</td>
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<td></td>
<td>WH 115</td>
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<tr>
<td>140</td>
<td>Nursing</td>
<td>SY HI 126</td>
<td>503-977-4908</td>
<td>AAS</td>
<td>WH 121</td>
<td>MTH 65</td>
<td>WH 121</td>
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<tr>
<td>141</td>
<td>Ophthalmic Medical Tech</td>
<td>CA JH 117</td>
<td>503-978-5667</td>
<td>AAS</td>
<td>WH 121</td>
<td>MTH 65</td>
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<tr>
<td>143</td>
<td>Paralegal</td>
<td>CA TH 4B</td>
<td>503-978-5212</td>
<td>AAS, One- and two-year certificates</td>
<td>WR 121</td>
<td>MTH 65</td>
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<tr>
<td>148</td>
<td>Professional Skills Training</td>
<td>SE Mt Tabor 106</td>
<td>503-788-6127</td>
<td>One-year certificate</td>
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<td></td>
<td>MTH 65</td>
</tr>
<tr>
<td>149</td>
<td>Publishing Technology/ Electronic Imaging</td>
<td>SY CT 216</td>
<td>503-977-4840</td>
<td>One-year certificate</td>
<td>Into WR 115</td>
<td>Into MTH 20</td>
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<tr>
<td>150</td>
<td>Radiography</td>
<td>SY HT 306</td>
<td>503-977-4227</td>
<td>AAS</td>
<td>WR 121</td>
<td>WH 115</td>
<td>MTH 111C</td>
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<td>152</td>
<td>Refrigeration/HVAC Trade</td>
<td>SEC 128</td>
<td>503-788-6105</td>
<td>AAS</td>
<td>WH 115</td>
<td>MTH 65</td>
<td>WH 121</td>
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<tr>
<td>154</td>
<td>Sign Language Interpreter</td>
<td>SY CT 219</td>
<td>503-977-4227</td>
<td>AAS</td>
<td>WR 121</td>
<td>MTH 65</td>
<td>WH 121</td>
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<td>◆ Two-year certificate</td>
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<td>155</td>
<td>Sonography</td>
<td>SY HT 306</td>
<td>503-977-4227</td>
<td>AAS</td>
<td>WR 121</td>
<td>MTH 65</td>
<td>WH 121</td>
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<td>158</td>
<td>Veterinary Technology</td>
<td>HC 3/111</td>
<td>503-614-7330</td>
<td>AAS</td>
<td>WH 121</td>
<td>MTH 65</td>
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<td>160</td>
<td>Video Production Intern</td>
<td>SY CT 212</td>
<td>503-977-4405</td>
<td>Certificate</td>
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<td>80</td>
<td>Web Site Development</td>
<td>CA TH RC 3/201</td>
<td>503-978-5317</td>
<td>One-year certificate</td>
<td>WR 121</td>
<td>WR 80</td>
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<td>503-614-7447</td>
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<tr>
<td>160</td>
<td>Welding</td>
<td>HC 2/131</td>
<td>503-614-7226</td>
<td>AAS, One- and two-year certificates</td>
<td>WR 80</td>
<td>MTH 20</td>
<td>WR 121</td>
</tr>
</tbody>
</table>

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ACADEMIC REGULATIONS

CONTINUING EDUCATION UNITS
Portland Community College works with professional associations and individual employers to offer job-related classes where students may earn Continuing Education Units (CEUs). One CEU is defined as 10 contact hours of participation in an organized continuing education experience under qualified instruction. Contact the instructional department in your area of interest for more information.

Classes awarding CEUs may not be paid for with financial aid money and do not count toward the credit hour eligibility requirement for financial aid. CEUs may not be applied toward any PCC degree or certificate.

GRADING GUIDELINES

GRADED SYSTEM
The traditional graded system uses A, B, C, D, and F, as defined under “Grade Definitions.” Degree or certificate requirements may designate certain courses as pass/no pass only.

PASS/NO PASS SYSTEM
To take a class on a pass/no pass basis, students must make arrangements with the instructor during the first 8 weeks of class. A pass grade does not satisfy the prerequisite of C or better required for entry into some courses — the English Composition sequence, for example. Transfer students should be aware that four-year institutions limit the number of pass/no pass credits that may be applied to a degree. Degree or certificate requirements may prohibit taking certain courses on a pass/no pass basis.

GRADE DEFINITIONS

A Superior. Honor grade indicating excellence. Earned as a result of a combination of some or all of the following as outlined by the instructor in the course handout: superior examination scores, consistently accurate and prompt completion of assignments, ability to deal resourcefully with abstract ideas, superior mastery of pertinent skills, and excellent attendance. Probable success in a field relating to the subject or probable continued success in sequential courses.

B Above average. Honor grade indicating competence. Earned as a result of a combination of some or all of the following as outlined by the instructor in the course handout: high examination scores, accurate and prompt completion of assignments, ability to deal well with abstract ideas, commendable mastery of pertinent skills, and excellent attendance. Probable continued success in sequential courses.

C Average. Standard college grade indicating successful performance earned as a result of a combination of some or all of the following as outlined by the instructor in the course handout: satisfactory examination scores, generally accurate and prompt completion of assignments, ability to deal with abstract ideas, fair mastery of pertinent skills, and regular attendance. Sufficient evidence of ability to warrant entering sequential courses.

D Substandard but receiving credit. Substandard grade indicating the student has met only minimum requirements as outlined by the instructor in the course handout. Earned as a result of some or all of the following: low examination scores, generally inaccurate, incomplete or late assignments, inadequate grasp of abstract ideas, barely acceptable mastery of pertinent skills, irregular attendance, insufficient evidence of ability to make advisable the enrollment in sequential courses. Does not satisfy requirements for entry into courses where prerequisites are specified.

F Failure. Non-passing grade indicating failure to meet minimum requirements as defined by the instructor in the course handout earned as a result of some or all of the following: non-passing examination scores, inaccurate, incomplete or late assignments, failure to cope with abstract ideas, inadequate mastery of pertinent skills, repeated absence from class. Does not satisfy requirements for entry into courses where prerequisites are specified.

P Pass. Acceptable performance. A grade of “P” represents satisfactory achievement which would have been graded “C” or better on the regular grading scale, but is given instead of a letter grade. By the end of the eighth (8th) week of class (or equivalent) students shall choose the graded or pass option. If they don’t choose the pass option, the class will be letter graded. By the end of the eighth (8th) week of class (or equivalent), students may rescind an earlier request of the pass option. Instructors who deny a grading systems option request through the eighth (8th) week (or equivalent) must provide reasons in writing to their Dean for the denial.

NP No pass. Unacceptable performance or does not satisfy requirements for entry into courses where prerequisites are specified. This grade may be used in situations where an instructor considers the “F” grade to be inappropriate. An “NP” mark is disregarded in the computation of grade point average.

MARK DEFINITIONS

SC Satisfactory completion. Mark used when a student satisfactorily completes continuing education units (CEUs).

NSC Not satisfactory completion. Mark used when a student does not satisfactorily complete Continuing Education Units (CEUs).

I Incomplete. When the quality of work is satisfactory, but some minor, yet essential, requirement of the course has not been completed, and for reasons acceptable to the instructor, a report of “I” may be made and additional time granted for completion of the work. If the course is not completed within a year, the “I” will be administratively changed to “NP” unless the instructor submits another grade. The conditions for completion of work should be stated in writing, signed by the instructor and the student, and kept on file in the department.
or program office. An “I” may not be assigned as a withdrawal. An “I” does not entitle a student to repeat a course without paying tuition. It may be impossible to receive an “I” in some courses where, for example, equipment usage is required.

W Withdrawal. This mark is to be used only by the student records office when the student has followed established school policies and procedures for properly withdrawing from class within the specified time limits.

CIPR Course In Progress Re-register. A mark used only for designated classes. To receive credit, students must re-register because equipment usage is required. This may include courses in modular or self-paced programs. This mark may also be used in a skills-based course to indicate that the student has not attained the skills required to advance to the next level. If the course is not completed within a year, the “CIPR” changes to an “AUD” (Audit) on the transcript unless the course was repeated and a grade earned.

CIP Course in progress. A mark used only for designated classes in modular programs or in self-paced programs that do not conform to the normal academic calendar. If the course is not completed within a year, the “CIP” changes to a “NP” (No Pass) on the transcript unless the course was repeated and a grade earned. A student does not need to re-register for the course.

AUD Audit. Some courses may allow students to attend a course without receiving a grade or credit for the course. Tuition must be paid, and instructor permission must be obtained during the first three weeks of class. Instructors are expected to state on their course handouts any specific audit requirements. Does not satisfy requirements for entry into courses where prerequisites are specified.

REPEATED COURSES

Courses with grades of “D,” “F,” “NP,” “I,” or “CIP” and “CIPR” may be repeated for a higher grade. All grades earned will appear on the transcript. The first earned grade of “C,” “P,” or better will count in the accumulated credit total. The first grade of “C” or better will be used for the GPA calculation.

COMPUTING GRADE POINT AVERAGES

Grade points are computed on the basis of four points for each credit of “A,” three points for each credit of “B,” two points for each credit of “C,” one point for each credit of “D,” and zero points for each credit of “F.” Grades of “P” and “NP” and marks of “SC,” “NSC,” “I,” “W,” “X,” “CIP,” “CIPR,” “R,” and “AUD” are disregarded in the computation of the grade point average. The grade point average is the quotient of the total points divided by the total credits in which “A,” “B,” “C,” “D,” “P,” and “F” are received.

ATTENDANCE

Students are expected to attend all classes in which they are enrolled. Repeated absences will affect a student’s grade. Students must follow the published guidelines for dropping/withdrawing from class. If a student has excessive absences and fails to drop/withdraw from class by the published deadlines, a grade of “F” may be assigned. Faculty members are not required to drop students for non-attendance. In addition, students that do not attend or stop attending classes and fail to drop will be responsible for the associated tuition and fees.

GRADE CHANGES

If a student feels that there has been a mistake in a grade, the instructor should be contacted immediately. If a grade dispute cannot be resolved with the instructor, the student may follow the student grievance procedure within one year after receiving a grade. Note that requests for grade changes after one year following receipt of a grade will not be considered unless the instructor who issued the grade agrees to such consideration.

WITHDRAWAL POLICY

Responsibility for withdrawal from a class within the specified withdrawal time lines resides with the student. To have tuition charges removed, students must withdraw from the class within the first two weeks of the term (or equivalent*). If a student withdraws from the class in the first four weeks, the class will not appear on the transcript. A withdrawal in the fifth through the eighth week will show as a W on the transcript. Students must withdraw before the end of the eighth week, or a grade or mark will be assigned by the instructor. Faculty may deny registered students access to a class if they do not attend the first class session or stop attending class anytime through the end of the fourth week. Faculty denial of access will not remove student tuition charges. From the fifth week on, faculty may withdraw a student for lack of attendance. Faculty must indicate the last date of attendance to withdraw a student; that date must be within the first eight weeks of the term, although paperwork may be processed later. A faculty-initiated withdrawal does not result in tuition charges being removed.

HONORS

HONOR ROLL

The College will recognize academic excellence in students who have earned a 3.25 or higher GPA in a given term on a minimum of six graded credits, excluding pass/no pass, in a given term. The following honors will be awarded: Honor’s List: 3.25 - 3.49 Dean’s List: 3.50 - 3.74 President’s List: 3.75 - 4.00 Highest Honors: 3.75 - 4.00 cumulative average awarded upon graduation.

PHI THETA KAPPA

Phi Theta Kappa is an honorary society designed for students in two-year colleges who have established a 3.5 or higher grade point
Applications should be made for membership. Membership forms are available through the Associated Students of Portland Community College (ASPCC).

PSI BETA
Psi Beta is the national honor society in psychology for community and junior colleges. The mission of Psi Beta is professional development and recognition of excellence in scholarship, leadership, research, and community service. Students with an established grade point average of 3.3 or higher, should contact Dr. Cynthia Golledge (503-977-4075; email: cgolledge@pcc.edu) for membership information.

NON-TRADITIONAL CREDIT
In all cases of non-traditional credit, a student must have an established PCC transcript before the credit can be recorded. Non-traditional credit may not be used to establish the residency requirement. PCC will evaluate any of the following learning experiences for credit. Students must submit a “non-traditional credit form” and pay a non-refundable $10 fee prior to the evaluation.

FORMAL COURSE WORK AT NON-ACCREDITED INSTITUTIONS
Credit may be granted for course work completed at training sites other than those listed in the “Transfer Credit Practices Directory” published by the American Association of Collegiate Registrars and Admissions Officers. Examples include hospitals, banks, corporations, business schools, etc.

Students must furnish detailed training records, course outlines and, whenever possible, transcripts. Individual departments will evaluate and assign PCC equivalencies. A maximum of 45 credit hours may be assigned through this process. Only those subject areas taught by PCC and assign PCC equivalencies. A maximum of 45 credit hours may be assigned through this process. Only those subject areas taught by PCC will be considered. Contact the graduation office for details. Course work evaluated from non-accredited institutions is not generally acceptable in meeting the requirements for an AAOT degree.

Students may petition based on previous coursework:
1. To waive comprehensive degree and/or certificate requirements
2. Substitute course work to meet General Education requirements, and
3. Substitute course work to meet degree or certificate requirements.

Petitions are submitted to the Records Office.

No student may graduate with less than the required number of credits. Credit may be given for equal course work, but it may not be waived.

MILITARY SERVICE CREDIT
PCC equivalencies may be granted for formal military courses after careful evaluation of transcripts, records and information provided in the “Guide to the Educational Experiences in the Armed Services. Block credit is not granted and only the subject areas taught by PCC will be considered. Contact the Graduation Office for details.

MILITARY SERVICE PHYSICAL EDUCATION CREDIT
Two (2) hours of credit may be granted for military training.

A copy of the DD 214 is required. Applications should be made on the non-traditional credit form and be approved by the Graduation Office.

COLLEGE LEVEL ENTRANCE EXAMINATION PROGRAM (CLEP)
Students enrolled at PCC may receive credit for certain college courses by submitting official scores from the College Level Entrance Examination Program (CLEP). For mathematics, credit is given for a minimum score of 50 on the subject area exams: College algebra (MTH 111C), trigonometry (MTH 112) and college algebra - trigonometry (MTH 116). Minimum scores of 50 are accepted on certain subject area exams. CLEP credit is not given for English language or foreign languages. Credits earned in this manner will be recorded on the student’s transcript and may count toward graduation. Application is made on the non-traditional credit form and processed through the Graduation Office.

ADVANCED PLACEMENT
Students who have taken college level courses at their high school under the Advanced Placement Program may receive college credit pending official copies of their test results. Credit awarded will vary based on scores received. To request a copy of advanced placement to be sent to PCC contact:
Advanced Placement Program
PO Box 6671
Princeton NJ 08541-6671
Questions? Contact the Graduation Office 503-614-7719.

COURSE CHALLENGE
Some courses offered at Portland Community College may be challenged. This allows a student to receive credit by taking a special examination. Students who wish to challenge a course must accept the following conditions:
1. Designated credit courses may be challenged by special examination at a time set by the appropriate department chair or instructional administrator. Check with the department to see which courses can be challenged.
2. Students currently enrolled in such a course must request a challenge prior to the third week of classes or in a proportionate period of time for courses less than one term. Students must have formally withdrawn from class prior to submitting the challenge form and taking the exam.
3. Students must be currently registered in credit classes or have previously completed credit classes at PCC. Students must have an established PCC transcript before challenge credits will be recorded.
4. Challenge credit may not be used to meet the 30 quarter hour residency requirement.
5. Students must complete and submit to the Business Office a challenge form with the current non-refundable fee. If the student successfully challenges the course, the student will pay the course
tution rate in effect at the time of testing, less the non-refundable fee, in order to receive credit. Students must complete the challenge exam within two consecutive terms.

6. The department may issue a letter grade or “Pass” for successful completion of a challenge. The grade will be added to the student’s academic record using a Grade Request Form submitted by the department chair. All challenge courses will appear on the transcript as “Credit by Examination”. Students must assume the responsibility for determining if the challenge credit earned at PCC is transferable to other institutions.

7. Students may take the challenge exam for a specific course only once.

8. Students may not challenge a course in which they have previously enrolled or audited and received either a letter grade (A, B, C, D, F) or a mark (W, CIP, CIPR, I, NP, P, AUD, or X.)

9. Test scores may be required before a student may take a challenge exam for a specific course.

PAVTEC/PCC DUAL CREDIT PROGRAM

PAVTEC is a consortium composed of all of the K-12 school districts within the PCC district, several other organizations related to professional technical education and the College itself. Among its responsibilities, PAVTEC coordinates the articulation (dual credit) program called “PCC Dual Credit.”

PCC DUAL CREDIT

PCC Dual Credit is a program whereby 11th and 12th grade students may earn PCC credit for advanced level courses that are taught at their local high schools by high school teachers. These courses are equivalent to those offered on a PCC campus. For a $35 annual fee, high school students who earn an “A” or “B” grade in these “articulated (dual credit)” courses may obtain PCC credit and thereby save both time and money in their college pursuits.

Approximately 40 high school sites offer professional/technical articulated (dual credit) courses connected to more than 20 participating PCC professional/technical programs. Examples include drafting, office systems, health services, early childhood education, auto service, building construction, engineering, machine manufacturing, fire protection and welding, among others.

Approximately 15 high school sites offer one or more courses connected to the nine PCC Lower Division Collegiate subject areas. Examples include American sign language, biology, dance, English, mathematics, writing, and history.

For specific information about PCC Dual Credit, including what courses are offered at each high school and how many students participated last year, visit www.pcc.edu/pavtec or contact the PAVTEC office at 503-614-7738.

STANDARDS FOR STUDENT PROGRESS

Portland Community College is open to any citizen of the PCC district who can benefit from the instruction offered. Students who are not making satisfactory progress will be provided with counseling, advi-
GRADUATION

All students graduating from Portland Community College must petition for graduation, preferably two terms prior to the student’s final term. Petitions for graduation may be obtained from the Business Office, Advising, Counseling or the Graduation Office. A separate petition is required for each degree or certificate application. The $10 fee may be paid at the business office or mailed to the graduation office with the petition. Students must file their petition no later than one year after completing all degree requirements.

A formal commencement ceremony is held at the end of spring term. All students graduating in the current academic year (fall, winter, spring and summer) are eligible to participate if they have petitioned prior to the mid-April deadline which is advertised in the winter and spring schedule of classes, and the petition has not been denied. Information letters including cap and gown order forms are mailed to students who have petitioned, beginning in late March and continuing until the deadline for inclusion in the commencement program.

All graduating students will receive their diploma by mail eight to ten weeks after the completion of their degree or certificate. The diploma will be mailed to the address provided on the petition. Please contact the Graduation Office if there is an address change.

Students must clear all debts to the college before their degree or certificate will be awarded.

If you have graduation questions, please call 503-614-7718.

CONFIDENTIALITY

The PCC district follows all applicable state and federal laws, rules and regulations that apply to student records. All information that is personally identifiable to any student will be kept confidential and will not be released, except upon prior written consent of the subject student or other order of a court of competent jurisdiction.

Students 18 years of age or older and the parents of students who are under 18 years of age have certain rights with respect to student records under Public Law 93-380. These include:

1. The right to inspect the educational records of the student.
2. The right to challenge the accuracy of the records if they are believed to be misleading or to violate privacy or other rights of the student.
3. Except as may be provided by law, the right to prevent the release of any or all information from the records to any other party. The college will not send transcripts or copies of other educational records to any other school, prospective employer or other person without written request of the student.

SOLOMON ACT

Federal law requires PCC to provide student name, address and telephone number to the military for recruiting purposes. If you would like your name withheld, call the Registration Office at 503-977-4933.

PRIVACY RIGHTS OF STUDENT EDUCATIONAL RECORDS

The Family Educational Rights and Privacy Act of 1974 (Statute: 20 U.S.C. 1232g; Regulations: 34CFR Part 99) also known as the Buckley Amendment is a Federal Law which states (a) that a written institutional policy must be established and (b) that a statement of adopted procedures covering the privacy rights of students be made available. The law provides that the institution will maintain the confidentiality of student education records.

EDUCATIONAL RECORDS POLICY

The Family Educational rights and Privacy Act (FERPA) affords students certain rights regarding their educational records. They are:

◆ The right to inspect and review the student’s records. The student may request to review his/her records by submitting a written request to the Records Office or other school official having custody of such records;

◆ The right to seek amendment of the student’s records that the student believes are inaccurate, misleading, or otherwise in violation of the student’s privacy rights. Requests for amendment of records must be in writing and must describe the specific portions or specific record(s) the student wishes to have amended, instructions as to the change desired, and reasons why the change is justified;

◆ The right to consent to disclosure of personally identifiable information contained in the student’s education records, except for when consent is not required by FERPA. FERPA does not require a student’s consent when disclosure is to other school officials with legitimate educational interests. A school official is a person employed by the college in an administrative, supervisory, academic or research, or support staff position; a person or company with whom the college has contracted or appointed as its agent; or a student serving on an official committee or assisting another school official in performing the official’s tasks. A school official has a legitimate educational interest if the official needs to review an educational record in order to fulfill his/her professional responsibilities.

◆ The right to file a complaint with the Department of Education, Family Compliance Office, concerning alleged failures by the college to comply with the requirements of FERPA.

PORTLAND COMMUNITY COLLEGE BOARD POLICY

The PCC district shall follow all applicable state and federal laws, rules, and regulations which apply to student records. All information contained in the college records which is personally identifiable to any student shall be kept confidential and not released except upon prior written consent of the subject student or upon the lawful subpoena or other order of a court of competent jurisdiction.
WORKFORCE EDUCATION, TRAINING, AND ECONOMIC DEVELOPMENT

APPRENTICESHIP TRAINING
Southeast Center 132, 503-788-6105

Develop a marketable job skill in an area not normally addressed by on-campus programs through on-the-job training. Students receive no wages for the time spent in training and do not replace regular employees. This program is approved for state worker’s compensation clients and disabled veterans.

CAPITAL CAREER CENTER
The PCC CAPITAL Career Center located at 18624 N.W. Walker Road in Beaverton is the One Stop Center in Washington County. It offers a comprehensive menu of workforce services to job seekers and businesses. The Center provides a range of educational, employment, and business services through a collaboration of partners.

Services to job seekers include: A resource room with computers, printers and fax machines for job search use; job listings; job search workshops; career counseling; assessment and testing; computer classes; adult basic education; English-As-A-Second-Language instruction; professional technical training; and post-employment training.

Services to businesses include: new employee recruitment; job applicant screening and referral; skill testing; drug screening; criminal background checks; customized pre-employment training; outplacement services, labor market information. For more information please call 503-533-2713.

COMMUNITY EDUCATION
At Portland Community College, learning doesn’t begin or end with a degree. PCC’s Community Education department offers hundreds of non-credit classes to choose from — classes that do not involve grades or exams, but rather offer opportunities to engage your mind and enrich your life. Whether it’s honing a particular skill or hobby, or exploring a wide range of new interests, more than 50,000 students a year discover avenues to tap creative potential through Community Education.

Community Education classes are designed for adults and are typically offered during evenings or on weekends to accommodate professional schedules. Sample topics include: creative arts workshops; hands-on home and garden classes; ethnic cooking and wine; yoga, skiing and other recreation activities; music; relationships; social and political discussions; travel excursions; languages from around the world, and many other options for lifelong learning. Courses are open to everyone in the PCC district and feature local experts as instructors.

Perhaps the most dynamic aspect of Community Education is its easy access: classes are offered in neighborhood locations throughout Portland, Beaverton, Lake Oswego, Tigard, Tualatin, Sherwood, Hillsboro or Forest Grove, as well as PCC campuses and centers. You can also choose to take Community Education classes online, from your home computer.

For more information and for a complete schedule of current Community Education classes offered, visit www.pcc.edu/communityed. “Learn for fun, learn for life!”

Phone: 503-533-2707 fax: 503-533-2922.

COMPUTER EDUCATION PROGRAM
Central Portland Workforce Training Center
Southeast Center, 503-788-6200
Washington County Workforce Training Center

The Computer Education Program (CEP) provides computer technology education and training to meet the specific needs of today’s workplace. Our students make the most of information technologies through application instruction, industry recognized IT certification programs and customized training. Courses are designed to empower adult learners to use computers and technology to meet business and professional goals. You’ll benefit from quality, hands-on instruction from an institution you trust. For more information, visit our web site at www.computers.pcc.edu or call 503-788-6200.

CUSTOMIZED AND WORKPLACE TRAINING
Washington County Workforce Training Center 503-533-2821, www.cwt.pcc.edu

The Customized & Workplace Training program provides customized training and development solutions to worldwide business, industry and government.

CWT’s training and development services include consulting, basic skills training, leadership and management development, lean business process implementation, occupational language services, safety and health programs, technical training, and workforce programs. All programs are customized to meet each client’s individual needs and delivered at times and locations convenient to our client.

CWT also manages the Oregon Fed-OSHA Education Center. In partnership with the University of Washington, the Center is the only federally authorized Fed-OSHA training provider in the State of Oregon. The Center also offers OR-OSHA training and a safety and health certification program.

DISLOCATED WORKERS PROGRAM (DWP)

DWP provides employment and training services to dislocated workers in Multnomah and Washington counties. The program is a partnership between Portland Community College and Mt. Hood Community College. DWP helps people who have lost their jobs due to downsizing, layoffs, or plant closures find employment. The program also provides laid off workers with short-term training that will upgrade and enhance their skills including adult basic education, GED, computer, and Workplace ESL classes as well as occupational and skills upgrade training. Services are provided at three sites: CAPITAL Career Center in Washington County 503-533-2713. In Multnomah County: Workforce Network 503-943-2283 or Workforce Connections 503-252-0758.
RAPID RESPONSE

The Rapid Response Team begins working directly with employers and their employees when a pending layoff or closure is announced. This team provides a variety of on-site pre-layoff and early intervention services such as information sessions, labor market information, job search workshops to the workers who will be laid off or dislocated. For more information in Washington County contact the Rapid Response specialist at the CAPITAL Career Center 503-533-2980. In the city of Portland contact the Rapid Response specialist at Workforce Network 503-943-2248. For east Multnomah County contact the Rapid Response specialist at Workforce Connections 503-252-0758, ext. 111. For Rapid Response services for union employers or employees contact 503-252-0758, ext. 119.

CAREER PATHWAYS

Career Pathways provides short-term training, internships, job placement services for unemployed individuals in Multnomah and Washington counties. These trainings provide job skills in demand occupations in one or two terms. Students also attend 33 classroom hours in “job readiness” to gain the tools needed to successfully navigate the labor market. Examples of professional-technical Career Pathways trainings include: accounting/bookkeeping, criminal justice/corrections, medical coding, phlebotomy, medical customer service, emergency dispatch operator and CNC operator. For more information on current program offerings call 503-788-6233 or 503-788-6271 or logon to www.pcc.edu/cp.

Career Pathways vocational trainings for non-native English speakers are also available including: Health care, office skills, food service, and customer service skills entry-level occupations. For more information on these trainings call 503-788-6287.

THE PORTLAND TEACHERS PROGRAM (PTP)

PTP is a partnership effort among PCC, Portland State University and Portland Public Schools committed to diversity, equity, excellence, community and service to others. It is designed to recruit and prepare culturally competent teachers, with a special focus on the recruitment of historically underrepresented groups in the teaching profession (K-12). Students accepted into the program receive tuition to complete lower division coursework at PCC, upper division coursework for a baccalaureate degree at PSU, and completion of the Graduate Teacher Education Program at PSU. PTP includes a range of support services, special activities and rigorous requirements in addition to regular coursework. Students must be committed to a teaching career in Portland Public Schools; be an Oregon resident; and have experience in culturally/ethnically diverse educational settings. Prerequisites also include admissibility to Writing 121 and Math 65. For more information call 503-978-5444.

INSTITUTE FOR HEALTH CARE PROFESSIONALS (IHP)

Central Portland Workforce Training Center, (across from OMSI) 503-731-6633

IHP offers timely, relevant and innovative solutions for health care providers. Educational opportunities offered are: Professional development/continuing education courses; certification/re-certification; entry level health care training; preparation for licensure; customized training; conference management services; American Heart Association (AHA) training through its AHA designated Community Training Center. Choose from traditional classroom format, customized on-site training, or distance education. Visit us today at www.healthprofessionals.pcc.edu.

MANAGEMENT AND SUPERVISORY DEVELOPMENT

Southeast Center, Mt Scott Hall, Room 103 503-788-6146 or 503-788-6147

Management training in workshop, traditional classroom format and online is offered by PCC’s Management and Supervisory Development Department.

The Management and Supervisory Development Department offers a comprehensive program designed for adults desiring to increase their personal and professional skills and knowledge and/or to continue private or public sector managerial/supervisory careers.

PCC WORKFORCE NETWORK

The PCC Workforce Network, with multiple locations in N/NE Portland, provides One-Stop, Welfare to Work and Dislocated Workers services. It offers a comprehensive menu of workforce services to job seekers and business. Workforce Network provides a range of educational, employment and business services through a collaboration of partners.

Services to job seekers include: Career centers with computers, printers and fax machines for job search use, job listings, job search workshops, career counseling, assessment and testing, computer classes, adult basic education, English as a second language instruction, professional technical training and post employment training.

Services to businesses include: New employee recruitment, job applicant screening and referral, skill testing, drug screening, criminal background checks, customized pre-employment training, and outplacement services and labor market information.

SMALL BUSINESS DEVELOPMENT CENTER (SBDC)

2025 Lloyd Center Mall, 503-978-5080

Helping businesses grow and prosper is the goal of the SBDC. Classes and workshops are provided on practically every aspect of starting and running a business successfully. Services include free, confidential, business advising and an extensive resource center.
SMALL BUSINESS INTERNATIONAL TRADE CENTER
One World Trade Center, 121 S.W. Salmon, Suite 205, Portland, 503-274-7482
Located at the World Trade Center in Portland, this program provides technical help and hands-on training to businesses moving into the field of international trade.
Often working with small business development centers and other educational institutions state-wide, workshops and conferences stress licensing, U.S. and foreign import/export laws, shipping and transportation, marketing, and other keys to success in this field. Services include free, confidential, business advising and an extensive resource center.

STEPS TO SUCCESS
Southeast Center, Mt Scott Hall, Room 106, 503-788-6255
Provides welfare clients with life skills training, basic skills training, job placement and numerous support services necessary to enable them to become productive workforce members and to obtain a living-wage job.

TRADE EXTENSION
Southeast Center 128, 503-788-6105
Specialized courses are offered to provide upgrading of out-dated skills to individuals currently employed in areas such as refrigeration, air conditioning, and the electrical trades.

INTERNATIONAL PROGRAMS

INTERNATIONAL CUSTOMIZED CONTRACT TRAINING
Portland Community College’s International Contract Training Program (ICT) offers international business, industry, and government traditional and customized training and educational services. ICT offers international organizations more than 60 traditional degree and certificate programs available through Portland Community College, as well as the option of customized training and educational services offered in the United States or abroad. For more information about the ICT program, please contact 503-533-2821.

INTERNATIONAL EDUCATION
PCC recognizes the importance of international education at the community college level. Programs are designed to educate citizens to appreciate the economic, political and cultural implications of international cooperation. All departments encourage increased awareness and understanding of world affairs and world cultures which can enrich career opportunities and help students expand their world view beyond the United States and realize their responsibilities to a diverse and interdependent world.

INTERNATIONAL STUDIES
PCC offers a certificate in International Studies. It is designed for PCC students, community leaders and representatives of business and industry who are interested in current questions of foreign policy, relations among nations, international resources, and international trade. Consult this catalog’s “International Studies” section and counselors for details.

INTERNATIONAL COOPERATIVE EDUCATION
The International Cooperative Education program offers work opportunities in several countries. Students earn academic credit for this experience. Employment is usually for eight weeks, extending from the middle of June to the end of August. A student’s monthly stipend depends on the position and country, but may range from no stipend (with free room and board) to a generous stipend (with no prearranged room and board). Contact the college international cooperative education coordinator for more information at 503-977-4559.

INTERNATIONAL STUDENT EXCHANGE
Portland Community College has a sister college relationship with Nagasaki Wesleyan and Yamada Gakuen Junior Colleges in Japan, which affords students from each institution an exchange opportunity for one year. PCC students pay tuition to and receive credit from PCC in Japanese language and culture. Previous Japanese language is not a prerequisite; however, it is strongly recommended. More information may be obtained from the program coordinator, Office of Cooperative Education, at 503-977-4559, or from the Office of International Education at 503-614-7151.

INTERNATIONAL STUDENTS
International students are valued for the cultural enrichment they contribute to the classroom and to the college environment.
The Office of International Education provides comprehensive student services for international students. Information can be obtained from the Office of International Education at the Rock Creek Campus, 503-614-7150.

OTHER INTERNATIONAL PROGRAMS
For additional programs related to international education, see English as a Second Language, Modern Languages, World Trade and Transportation, and the Small Business International Trade Program.

OTHER SPECIAL PROGRAMS
PAVTEC
Rock Creek Campus, 2/123, 503-614-7738
PAVTEC is a consortium of 12 school districts, private industry, labor, and other educational institutions including K-12 through graduate school. PAVTEC works with the 30 area high schools and PCC to provide quality articulated professional technical programs.
SENIOR STUDIES INSTITUTE (SSI)
Washington County Workforce Training Center, 503-533-2592
The SSI is an affiliate of the Elderhostel Institute Network. This unique program offers older adults a connection with others to expand their horizons. The Institute provides a means by which dynamic older adults can engage in group discussion, exchange ideas and share knowledge. There is a $25 fee which entitles seniors to participate in all SSI activities for an entire school year, September through June. For information, call 503-414-2485.

PCC SKILLS CENTER
Cascade Campus, Fragmeier Building, 503-978-5341
The PCC Skill Center provides job related skill training to under and unemployed individuals. Computer and technical training help students update skills so they can compete for living-wage jobs. Applied math, computer applications, workplace communications, keyboarding, and industrial technology are taught in this tuition free program. Job placement services help students find jobs at the completion of training.

TELECOURSES
Sylvania Campus, Social Sciences 4, 503-977-4730 or 503-977-4655
Telecourses are courses delivered by television that offer you the opportunity to take a campus based course at home. All telecourses are credit courses. The components of a telecourse consist of a textbook, study guide, pre-taped video lessons and an instructor to guide students through the course. Telecourses required an on-campus orientation, mid-term and final exam. Viewing is available in the PCC district on AT&T Cable Services, channels 27 and 2. Other viewing options include rental of taped sets from the college bookstore or on-campus viewing at the libraries.

INTERACTIVE TELEVISION CLASSES
Sylvania Campus Communications Technology 236, 503-977-4405
Interactive television classes are regular college courses delivered live from a PCC television classroom to receive classrooms at Rock Creek, Sylvania, and Cascade campuses, and Southeast Center. Receiving classrooms are also located at business sites, and at selected Washington County public libraries. Students taking interactive televised classes see the instructor on live television and are able to interact with the instructor and with students at other sites through special audio systems.

ON-LINE CLASSES
Distance Learning - Sylvania Campus, Social Sciences 4, 503-977-4730 or 503-977-4655, http://www.distance.pcc.edu
If you have access to a computer that has Internet connectivity and you feel comfortable with this medium of class delivery this type of class may suit you. These classes have no pre-set schedule for meeting, students and instructors interact via email and bulletin boards. The course syllabus, assignments and quizzes are online. Students should check the requirements in the class schedule for specific requirements. Courses are available for credit as well as CEU. The Distance Learning Virtual Campus provides complete information and access to services for distance learners.

VOLUNTEER LITERACY TUTORING
Sylvania Campus Social Science 123, 503-977-4148
Volunteer tutors are available to help with basic skills in reading, writing, math and speaking English. Some tutors can also help with academic subjects. Tutorial services are available at all PCC locations in addition to a variety of other community sites.

WASHINGTON COUNTY CONSORTIUM
CAPITAL Center 1522, 503-533-2767
Provides vocational training and job placement services to low income adults in Washington County with the goal of helping them become economically self-sufficient.
STUDENT SERVICES

BOOKSTORE
Full-time bookstores are located at the Sylvania, Rock Creek and Cascade campuses, while part-time bookstores serve Southeast Center and Washington Country Workforce Training Center.
Cascade Campus: Student Center, 503-978-5267
Rock Creek Campus: Building 2, 503-614-7209
Southeast Center: South Mall, 503-788-6261
Sylvania Campus: Bookstore building is north of the Performing Arts Center, 503-977-4910

Hours vary, so check the schedule of classes or call for hours.
Tri-Met bus tickets and bus passes may be purchased at any bookstore.
The bookstore accepts VISA, Discover and Mastercard. Checks are accepted for the amount of purchase only and checks must be drawn on a local bank and imprinted with current information. When paying by check, you must show one of the following: two pieces of identification: your PCC membership card, check guarantee card, Oregon drivers license or Oregon I.D. There is a service charge for all returned checks.
Textbooks will be available and may be purchased one week before each term. You should be familiar with the bookstore refund policy at time of purchase. It is posted at all bookstores. A refund may be mailed when circumstances warrant, but allow at least four weeks for processing. Book buy-back times will be posted at each store.

BUSINESS OFFICE
The college business offices accept payments for tuition, PE and library fines, work orders and miscellaneous charges. Checks, Discover, MasterCard and VISA are accepted. Current PCC students may cash checks up to a $10 maximum per day with:
1. Check drawn on student’s own account and is a local, bank imprinted check
2. Oregon drivers license or Oregon I.D. card
3. PCC membership card
There is a $10 service charge on all returned checks.

CHILD CARE SERVICES
Child care resource and referral provides referrals for both on-campus and off campus child care. Referrals include child care centers, family child care providers, school-age programs, Head Starts, and pre-schools located within the Tri-County area.
Consumer education provides parents with a wide range of materials developed to help in the planning and selection of developmentally appropriate child care.
All services are available by calling 503-977-4366, and are offered at no charge to students.

CHILD CARE SUBSIDY PROGRAM
Each campus has a program that provides financial assistance for school related child care expenses. Students should contact the campus office where they are taking the majority of their classes.
Cascade and SE Center students, 503-978-5018
Rock Creek and WCWTC students, 503-614-7437
Sylvania students, 503-977-4366

CASCADE CHILD CARE
A Federally sponsored Head Start program is located on the Cascade Campus. Contact Cascade Student Services or call 503-283-1267 for eligibility information.

ROCK CREEK CHILD CARE
Evening child care serves ages four–12 on Monday through Thursdays from 5:30–10 p.m. Hourly rates affordable and pre-registration is encouraged to assure a place. Activities include arts and crafts, play time, reading and quiet time. For more information, contact the Rock Creek Family Resource Center at 503-614-7388.

SYLVANIA CHILD CARE CENTER
The Child Development Center on the Sylvania Campus is operated by the Consumer and Family Studies department. The primary purpose of the Center is to provide a laboratory educational experience for students in PCC’s Early Childhood Education Program. As a benefit of the educational program, available space in the fully licensed Center is offered to student parents and college staff who pre-register. Programs include short-hour care for 14 month to six year olds, full day care for three and four year olds, preschool for four year olds, and a parent-child cooperative for three year olds. Type of care varies depending on the program.
For more information contact the Child Development Center in HT C220 or call 503-977-4424.
COOPERATIVE EDUCATION

Cascade Campus: Student Services Bldg., Room 125, 503-978-5600
Rock Creek Campus: Bldg. 5, Room 115d, 503-614-7243
Sylvania Campus: CC Bldg., Room 221, 503-977-4559, 503-977-4558 or 503-977-4475

Cooperative education is an exciting supervised work experience program that enhances your educational program or provides an opportunity to explore career options before declaring a major. Students enrolled in cooperative education combine their classroom studies with related work experience that earns them college credit and in some cases earn them pay for their work.

Cooperative education is an elective or a requirement in most professional and technical programs. You may enroll for a variable number of credits depending on the number of hours you work per week. In some cases, students who are already working may convert eligible employment into a cooperative education experience. The College must approve your training sites and the learning objectives developed by you and your supervisor.

If you are interested in exploratory cooperative education you must meet certain requirements and receive approval from a cooperative education specialist. Eligibility for other training experiences depends on the requirements of your major. In addition to job sites within the continental United States, you may be eligible to be placed in approved international cooperative education sites.

To earn cooperative education credit through an international placement, the work site must be inspected by a qualified representative of the College, the work experience must be supervised and a specific set of learning objectives must be agreed upon in writing.

Portland Community College provides equal opportunity in education and employment. The College is committed to a policy of non-discrimination based on sex, age, handicap, color, religion or national origin. Equal Employment Opportunity guidelines are followed and students are referred on a non-discriminatory basis for all possible cooperative education, practicum or clinical experience placements.

For more information, contact the Cooperative Education office at your campus.

COUNSELING SERVICES

Cascade Campus: Student Services Building, Room 129, 503-978-5271
Rock Creek Campus: Building 5, Room 115, 503-614-7300
Sylvania Campus: College Center, room 216, 503-977-4470

Portland Community College provides a comprehensive program of counseling services designed to assist students in solving problems and in developing academic and personal potential. Professional counselors are available at the Cascade, Rock Creek, and Sylvania campuses. They help in matters such as career development and exploration, learning problems and study skills, and assessment of abilities, interests and values. Counselors can also help with family, personal and social concerns.

CAREER RESOURCE CENTER

Cascade Campus: Student Services Building, Room 129, 503-978-5600
Rock Creek Campus: Building 5, Room 115, 503-614-7335
Sylvania Campus: College Center, room 216, 503-977-4470

The Career Resource Centers provide services to students and the community. Resource materials provide current career and job market information to those making initial career decisions or looking for a career change. Computer-assisted programs in career assessment and exploration, personality assessment and resume preparation are available. The centers also offer Internet access with web pages and bookmarks on career exploration and college choices. College catalogs, local career trend newspapers, and videos are available to help with the college, career and job research process.

All centers are open during the day Monday–Friday with some evening hours. Please call the campus you wish to visit in advance for its hours.

FOOD SERVICES

The college offers weekday food services at Sylvania, Southeast, Cascade and Rock Creek. Saturday service is available at Rock Creek, Southeast and Sylvania.

Please refer to the schedule of classes for more specific operating information.

HEALTH SERVICES AND INSURANCE

Portland Community College provides no health services on its campuses. Emergency medical treatment is available by calling 503-977-4444.

PCC students of any age are not insured by the college for health and accident. However, students who are registered for six or more credit hours may purchase student health insurance on a voluntary basis. The application form and brochure detailing the coverage and its cost are available at your campus in the information center.

HOUSING

Portland Community College does not provide housing for students attending the college. However, information regarding housing in the Portland area can be obtained through an Associated Students of Portland Community College office. These offices also provide listing services for landlords seeking tenants and for students who need roommates.
The libraries use technology to deliver information and assist instruction. Each library is on the college fiber optic network and accesses the Internet for both periodical indexing and full-text. Facilities for multimedia production and viewing are available.

Reference service and instruction are available on a one-to-one basis and through individually tailored classroom orientations. Materials not available in the libraries may be secured through interlibrary loan or through reciprocal borrowing agreements with academic libraries in PORTALS.

Your PCC membership card will be bar coded for checking out library materials. Protect it like a credit card, since you are responsible for any items borrowed on that card.

Hours for the library vary by season and campus.

MULTICULTURAL CENTER
Sylvania Campus: CC 202, 503-977-4112

The Multicultural Center supports the efforts of multi-racial students in achieving academic and personal success. The Center is a central place that nurtures learning and the achievement of personal and educational goals through cultural enrichment, peer tutoring, advising, and mentorship. It offers one-on-one tutoring, information and referral services, sponsors educational and cultural workshops, events and activities, and assists new and returning students in their adjustment to college. It is open to all students, who are encouraged to drop in for more information.

The Center is dedicated to developing multicultural student leaders and raising awareness of issues related to race and culture on campus. It is open Monday through Friday with varying hours each term based on student availability. Please come by or call to confirm hours.

Faculty, staff and students are encouraged to use the center for peer tutoring, study groups, and cultural resources. We invite your participation in the cultural events and activities sponsored by the Multicultural Center.

TRAFFIC AND PARKING INFORMATION

All vehicles parked on a PCC campus between 7 a.m. and 10 p.m. Monday through Friday must display a current PCC parking permit on their rear view mirror. Permits are not required for off-campus classes. The vehicle operator is responsible for complying with PCC Traffic and Parking Regulations available upon request from any campus parking office.

PERMITS

To obtain a permit, you must show evidence of enrollment. Permits are available at any campus business office or by calling 503-977-4703. Permit fees are reversed only if the permit is returned to the parking or business office by the drop deadline.
### Fall Term 2004 – Summer Term 2005 • Portland Community College General Information

<table>
<thead>
<tr>
<th>Term parking permits</th>
<th>Fee per term</th>
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<tbody>
<tr>
<td>All day permit (valid 7 a.m.–10 p.m.)</td>
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<tr>
<td>Evening only permit (valid 4 p.m.–10 p.m.)</td>
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</tr>
<tr>
<td>Carpool permit (valid 7 a.m.–10 p.m.) (two people)</td>
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<tr>
<td>(three or more people)</td>
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<tr>
<td>Motorcycle permit</td>
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### Other parking permits

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<th>Fee</th>
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<td>Monthly permit (valid 7 a.m.–10 p.m.)</td>
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<tr>
<td>One-day permit (valid 7 a.m.–10 p.m.)</td>
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Parking areas for individuals with a disability are available at all locations. Vehicles using these designated areas must display a valid state-issued disabled license plate or placard and a valid PCC parking permit.

### CARPOOL PARKING

A carpool is two or more PCC students or employees with similar schedules, sharing the use of a vehicle. Carpooling is encouraged by providing close in parking areas and reduced parking rates (see fees above). A special registration process is required for all carpools. Holders of these permits may park in the special carpool parking areas as well as the general parking areas.

### ALTERNATIVE TRANSPORTATION

PCC offers a variety of alternatives to traditional campus parking, such as carpool matching assistance (in conjunction with ASPCC), a free campus to campus shuttle with stops downtown and surrounding areas, and a limited number of discounts toward purchase of a Tri-Met Bus Pass. Additionally, we offer bicycle parking racks and trip planning assistance.

### WOMEN’S RESOURCE CENTERS

#### CASCADE CAMPUS

SSB 103, 503-978-5249

The Women’s Resource Center on the Cascade Campus is dedicated to providing a supportive, comfortable, and safe environment to all PCC students. The Center offers programs to support the personal and academic growth of students. It is a place to gain information and encouragement, and provides a connection to both campus and community resources.

Project Independence is a tuition free program for displaced homemakers and single parents, is offered fall, winter and spring terms. Students receive personal attention in building self confidence, clarifying values, exploring careers and setting goals. The program is offered at both Cascade Campus and the Extended Learning Center.

The Women’s Resource Center offers workshops and seminars to students and to the community. A women’s support group meets each term. In addition, math and writing tutors are available throughout the week. The staff in the centers are available to assist students in accessing the services found within our community.

#### ROCK CREEK CAMPUS

Building 5/201, 614-7448

The Women’s Resource Center, on the Rock Creek campus, offers information and support services to students for campus and community services. Although the emphasis is on meeting the special needs of women and single parents, the center is open to all students. Services include child-care and scholarship information as well as a lending library and clothes closet. The center sponsors workshops on financial aid planning, scholarship search, women’s health and safety issues, and other family and school related issues. Please call for more information.

New Directions, a tuition free program for women in transition, is offered every term at Rock Creek. This is a career planning, personal development and job search skills course designed to assist women in becoming self-sufficient. The goal is to assist students in making a career choice and developing life-skills that will lead to financial independence.

The child-care center at Rock Creek Campus offers child-care during the evenings, Monday-Thursday, for children ages 4-12. Because of limited space, pre-registration is required. A child-care subsidy is also offered through student government. No child-care is available summer term. For more information on child-care resources, please call 503-614-7388.

#### SYLVANIA CAMPUS

College Center Room 259, 503-977-8101

The Women’s Resource Center on the Sylvania Campus supports the efforts of women as they strive to achieve academic, personal and economic success. It offers information and referral services, sponsors educational workshops and symposiums, and is a bridge for women returning to school after an absence, as well as for those first entering college. The center is open to all students, who are encouraged to drop in for information, to check the activities and events board and to use the free resource library. It is run primarily by volunteer advocates–students, staff and faculty–giving students the opportunity to develop leadership, organizational and service skills. The center is open Monday through Friday, with varying hours each term based on volunteer availability. Please come by or call to confirm hours.
STUDENT ACTIVITIES

The college encourages activities that complement the instructional program by giving you opportunities for leadership, representation in college decision making, and by offering participation in social, cultural and recreational activities. Student activities, organizations and programs are open to all students. Information is available at Associated Students of Portland Community College (ASPCC) offices.

ATHLETICS

The college athletic program includes both men’s and women’s basketball. The programs are part of the Northwest Athletic Association of Community Colleges representing the community colleges of Oregon and Washington.

You may be enrolled at any PCC campus and participate in a sport based at another campus. You must carry a minimum of 12 credit hours and meet all other eligibility requirements set by the NWAACC.

MEN’S BASKETBALL

The team is based at the Cascade campus. Home games will be split between the Cascade and Sylvania campuses. Official practice begins in October.

WOMEN’S BASKETBALL

The team is based at the Sylvania campus. Home games will be split between the Sylvania and Cascade campuses. Official practice begins in October.

CLUB SPORTS

A variety of club sports is offered at the campus level: bowling, volleyball, skiing, table tennis, etc. Contact your campus ASPCC for more information regarding availability and costs.

FORENSICS

Speech and debate opportunities are provided through an active Forensics Club on the Sylvania Campus. Contact 503-977-4274.

GALLERIES

There are art galleries located at the Rock Creek and Sylvania campuses. Shows are continually changing, featuring artists such as students, faculty and guest faculty. For current showings, call 503-614-7258 (Rock Creek) or 503-977-4269 (Sylvania North View Gallery.)

INTRAMURALS

The Intramural Office organizes a variety of events, activities and tournaments open to all PCC students enrolled in at least one credit, and to all PCC faculty and staff during the academic year. To participate present a valid PCC membership card. Activities are offered at little or no cost to students. Activities offered may include racquetball, golf, weight lifting, turkey trot, basketball, mushball, volleyball, skiing and bowling. For information, call 503-977-4213 (Sylvania); 503-978-5256 (Cascade); 503-614-7261 (Rock Creek).

STUDENT GOVERNMENT (ASPCC)

The Associated Students of Portland Community College (ASPCC) at Cascade, Rock Creek, Southeast and Sylvania invite you to get involved with activities, research, committees, clubs and organizations. Student council members are hired rather than elected, and are paid for their services. Other paid positions include secretary, activities assistant and sign maker. Volunteers are also encouraged to be active in clubs and committees. ASPCC provides housing referral, car pool and book buy-back exchanges.

STUDENT NEWSPAPER

The Bridge is the official student newspaper for Portland Community College. Published each Thursday, it provides a forum for student expression, plus on-the-job training for those interested in print journalism and advertising. Staff members must be students enrolled for at least 6 credit hours at PCC. For information, call 503-977-4181.

THEATER

The drama program offers students a chance to perform and to assist in the production of plays featured each term. Plays are produced and performed at the Rock Creek and Sylvania campuses.
**BASIC SKILLS**

PCC is committed to providing instruction and services that provide students with the opportunity for self-improvement as well as the academic skills needed for success in PCC’s Career and Transfer Courses and Programs. The college’s Support Courses and Programs offer this opportunity in a variety of formats. Unless specifically stated in a degree or certificate program, ABE, GED, and ESL courses along with courses designated “Developmental” cannot be used to meet program requirements. See the PCC schedule of classes for classes available during a specific term.

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**Adult Basic Education (ABE)**

Southeast Center Mt. Scott Hall 106
503-788-6255

**DESCRIPTION**

A non-credit program for self-improvement designed to improve basic skills for students whose abilities range from non-literate to pre-college level. Development of reading, writing, and math skills are emphasized, as well as life skills, employability, and technology. Students without a high school diploma also have the opportunity to prepare for the GED exams in the five subject areas: writing, social studies, science, literature, and math.

**PREREQUISITES**

ABE classes are open to anyone 18 or over who desire to improve basic reading, writing, and math skills at the pre-college level. Students who are 16 or 17 must first obtain an official release from high school before attending class. To enroll, individuals must attend an Intake, Assessment, Referral and Placement (IARP) session. The IARP sessions for both day and evening classes are held on a regular basis throughout each term. Students needing special assistance such as an interpreter, a reader, or a writer to participate in the orientation and intake sessions should contact the Office for Students with Disabilities (503-977-4341) at least two weeks before the session is held.

**COURSE OF STUDY**

Upon entering an ABE class, students’ reading, writing, and math abilities are assessed and individual programs of study are developed to guide them toward their personal academic goals. Large group, small group and individualized instruction are used to maximize academic gains. To help with their studies, students may purchase books but are not required to do so. Daytime and evening classes are offered at all campuses and at many other locations in the community.

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**COURSES**

- ABE 0741 ABE: Beginning Literacy
- ABE 0742 ABE: Beginning
- ABE 0743 ABE: Intermediate I
- ABE 0744 ABE: Intermediate II
- ABE 0745 ABE: Secondary I
- ABE 0746 ABE: Secondary II

Includes preparation for the GED Test.

**THE GED STATE EXAMINATION**

The GED State Exam battery includes five tests:

**Writing skills:** This test is divided into two sections. Part I tests sentence structure, usage and mechanics. Part II requires students to write an essay on a topic about which adults would be expected to have general knowledge.

**Social studies test:** Content will include history, economics, political science, geography, and behavioral science. Reading skills that will be tested include comprehension, application, analysis, and evaluation.

**Science test:** Content will include life science, biology and physical sciences, earth science, physics, and chemistry. Reading skills that will be tested include comprehension, application, analysis, and evaluation.

**Interpreting literature and the arts:** Content will include popular literature, classical literature, and commentary about literature and the arts. Reading skills assessed include comprehension, application and analysis.

**Mathematics:** Content will include arithmetic (measurement, number relationships and data analysis), algebra and geometry. Skills that are tested are problem solving abilities and higher level thinking skills.

See also the Alternative Programs, High School Completion, English as a Second Language, and Developmental Education sections in this catalog for related instruction.
Developmental Education

DESCRIPTION
Programs in developmental education help students prepare for PCC academic and professional/technical programs, and for their chosen careers. Many students already enrolled in professional/technical and transfer courses take developmental classes as required to meet program standards.

Courses in this department include reading, writing and mathematics. Also available are support services including Learning Centers and tutoring.

Classes and services are offered at Cascade, Rock Creek, Southeast Center and Sylvania. Financial aid is available to those who qualify for developmental education courses. For more information, contact the Financial Aid Office.

PREREQUISITES
For accurate placement, students are required to take reading, writing and mathematics placement tests. For specific information, contact the campus testing center nearest you.

LEARNING CENTERS
Developmental English and mathematics instruction are offered on an individualized basis through the Learning Centers at Cascade, Rock Creek and Sylvania. Instruction is available by computer, videotape, lectures, tutoring and other teaching modes.

TUTORING
Free tutorial assistance is offered to students in many academic programs. Students may “drop-in” during any regularly scheduled tutoring time. For more information, contact the Learning Centers at Cascade, Rock Creek or Sylvania.

TRANSFER COURSE
RD 116 College Vocabulary Development 3

DEVELOPMENTAL ENGLISH
RD 80 Reading 80 3
RD 90 Reading 90 3
RD 95 Reading for Enjoyment 3
WR 60 Spelling I 3
WR 65 Spelling II 3
WR 80 Writing 80 3
WR 90 Writing 90 3
WR 93 Basic Grammar 3
ALC 50 Basic English Language Skills Lab 0
ALC 52 Basic English Language Skills Lab 1
ALC 53 Basic English Language Skills Lab 2
ALC 54 Basic English Language Skills Lab 3

DEVELOPMENTAL MATHEMATICS
MTH 10B Fundamentals of Arithmetic I 2
MTH 11B Fundamentals of Arithmetic II 2
MTH 15 Conquering Math Anxiety 1
MTH 20 Basic Math 4
MTH 22 Measurements 1
ALC 62 Basic Math Lab 1
ALC 63 Basic Math Lab 2
ALC 64 Basic Math Lab 3

The following math mini-courses meet for a total of 12 clock hours each:
MTH 21C Percentage & Statistics 1
MTH 22C Measurements 1
MTH 23C Introduction to Geometry 1
MTH 24C Pre-Algebra 1
MTH 25C Fractions 1
MTH 26C Decimals 1
MTH 27C Applications in Mathematics 1

OTHER DEVELOPMENTAL EDUCATION COURSES
DE 30 Learning Skills 3
DE 50 Vocabulary Building 3
DE 80 Applied Economics/Personal Finance 5
ALC 55 Basic Study Skills Lab 0
ALC 56 Basic Study Skills Lab 5
ALC 70 Technical Math Support 2
English as a Second Language
(ESL)
Southeast Center Mt. Scott Hall 106
503-788-6255

DESCRIPTION
The ESL Program offers free classes for persons whose native lan-
guage is not English. Reading, writing, conversation and American
culture are stressed.

PREREQUISITES
ESL classes are open to U.S. citizens, immigrants and refugees who
desire to improve their basic English language proficiency. Other
foreign students should contact the foreign student advisor.

COURSE OF STUDY
The ESL Program offered by the GED/ABE/ESL Department consists
of four levels: A, B, C and D. These classes provide instruction from
beginning to a high intermediate level of proficiency in English as a
Second Language. ESL special topics may be offered to meet special
needs.
ESL classes are offered at each of PCC’s campuses and at a variety
of community sites throughout the district. Not all levels are offered
at each location every term.
There are no fees for ESL classes. Classroom sets of textbooks are
provided so that students do not have to buy books. However, stu-
dents may purchase textbooks for home study; all textbooks used in
ESL classes are available at PCC bookstores on each campus.
All new students must be tested to be assigned to the proper class.
Students must be on time for testing. Individuals who are more than
fifteen minutes late will be asked to come to a later testing session.
Consult the schedule for testing times.
See also Adult Basic Education (ABE) and General Education (GED)
Preparation sections in the PCC catalog for related instruction.

Mathematics and Writing Support
Courses

MATHEMATICS
Additional information on mathematics courses may be found under
Developmental Education and under Mathematics in the Programs
and Courses portion of this catalog.

DESCRIPTION
The mathematics support courses are designed to fulfill course
requirements in career programs or prepare students for entry into
College Transfer mathematics courses.

PREREQUISITE
For accurate placement, it is recommended that students take the
ASSET mathematics placement test.

COURSES
MTH 30 Business Mathematics 4
MTH 60 Introductory Algebra - First Term 4
MTH 61 Introductory Algebra - Part I 3
MTH 62 Introductory Algebra - Part II 3
MTH 63 Introductory Algebra - Part III 3
MTH 65 Introductory Algebra - Second Term 4
MTH 70 Intro to Intermediate Algebra 4
MTH 93 Intro to the TI Graphics Calculator 1
MTH 95 Intermediate Algebra 4

1The sequence of MTH 61, 62 and 63 will meet the minimal gradua-
tion requirements of Portland Community College. The course work
is equivalent to MTH 60 and 65.

WRITING
For additional PCC writing courses and programs, see Developmental
Education (in this section), and Writing (in the Programs and Courses
section).

DESCRIPTION
Instruction is available in defining career goals, developing a resume
and developing an understanding of the employment process and
developing technical writing skills as needed for the successful
completion of Career Programs and entry-level employment. These
courses are designed to meet the requirements for associate of ap-
plied science and associate of general studies degrees and career
certificate programs.
Contact the English Department at Cascade, Rock Creek or Sylvania
for further information.

General Education (GED)
Preparation
Southeast Center Mt. Scott Hall 106
503-788-6255

See the Adult Basic Education (ABE) section of this catalog for GED
information.
PREREQUISITES

There are no prerequisites for WR 95 The Resume and Employment Interview. Successful completion of WR 115 Introduction to Expository Writing or taking the writing placement examination and scoring at the level required for entry to WR 121 English Composition is required for entry into WR 117 Introduction to Technical Writing.

WR 117 Introduction to Technical Writing 3

Skill Center
Cascade Campus
Fragmeier Building
503- 978-5341

The PCC Skill Center provides job related skill training to under and unemployed individuals. Computer and technical training help students update skills so they can compete for living-wage jobs. Applied math, computer applications, workplace communications, keyboarding and industrial technology are taught in this tuition free program. Job placement services help students find jobs at the completion of training.

High School Completion
Cascade Campus
Student Center 115
503-978-5271
Rock Creek Campus
Building 5/115
503-614-7290

Southeast Center
Mt. Tabor 152
503-788-6252
Sylvania Campus
College Center, Room 225
503-977-4473

Students 16 and over may complete studies for high school diplomas at PCC. Students under the age of 16 who wish to be considered for enrollment in PCC classes must complete the ASSET placement exam and meet with a PCC counselor. Previous high school credits will be evaluated and applied toward the diploma. Students take PCC classes to satisfy remaining high school requirements and earn simultaneous college credit, which may also be applied toward college degrees or certificates. The program must be planned with the High School Completion Office at the PCC campus the student wishes to attend. For more information, contact the PCC Admissions Office of the campus where you intend to enroll.

HOW TO ENROLL

Prior to registration, student must:
1. Be at least 16 years old.
2. Must have earned a minimum of 12 credits from an accredited high school or appropriate college course work. Students with less than 12 credits may be admitted on a probationary status.
3. Provide PCC with an official copy of their high school transcript mailed or hand delivered in a sealed envelope.
4. Schedule an appointment for the English and math placement test (ASSET test.)
5. Schedule an appointment with a PCC high school completion counselor to discuss transcript evaluation and placement test scores. At that time you will receive a copy of your remaining graduation requirements.
6. High school graduation petitions will remain valid for one calendar year.

GRADUATION REQUIREMENTS

1. Meet the State of Oregon minimum requirements of 22 high school credits.
2. Meet the college English and mathematics competency requirements which are as follows:
   Writing placement test less than three years old indicating placement at Writing 115 or completion of Writing 90 with a grade of “C” or better.
   Reading placement test less than three years old indicating placement at Reading 115 or completion of Reading 90 with a grade of “C” or better.
   Math placement test less than three years old indicating placement at Math 60 or completion of Math 20 with a grade of “C” or better.
3. Students must attend at least one complete term and satisfactorily pass a minimum of 6 college credit hours.
PROGRAMS AND COURSES

Associate of applied science degrees are listed with specific program requirements. The credit requirements listed are guidelines for a typical student, and in some cases a student may be able to complete the requirements with fewer credits than listed. In all cases, students must complete a minimum of 90 credit hours toward the degree and must complete all specific requirements for the degree.

Each certificate lists the specific courses and credits required for completion.

Agricultural Mechanics
Rock Creek Campus
Building 2, Room 230
503-614-7210, 503-614-7331

ASSOCIATE OF APPLIED SCIENCE DEGREE

Minimum of 90 credit hours; includes 72 credit hours of required program courses, WLD 217 and 18 credit hours of General Education of which 3 credit hours must be an approved computer course (CIS 120 recommended). A program advisor will assist the student in selecting appropriate General Education courses. Students must meet college graduation requirements including General Education, math and English competencies. Students must meet with an advisor and declare degree before entering into the Agriculture Mechanics Program.

CAREER DESCRIPTION

The agricultural mechanic maintains, repairs and overhauls farm machinery such as pumps, hydraulic systems, tilling equipment, trucks and other mechanized, electrically powered or motor-driven equipment on farms or in farm equipment repair shops.

PROGRAM REQUIREMENTS

ASSET basic skills placement test is administered through assessment centers. Students should consult the Diesel Department prior to enrolling in a course.

COURSE OF STUDY

The first year offers a foundation in the field of agricultural mechanics. In the second year of the program, the students time must be divided between classroom work and field experience. Because the program is designed to meet a variety of student needs, a number of flexible features have been built into the curriculum. Students who are not working toward a degree or certificate may elect to take only courses that interest them. They may choose to spread the study time over a longer period, combining a limited number of hours each term with full-time employment.

Agricultural Mechanics

Consult with the Diesel Department for information concerning courses, credit, class and laboratory hours per week, cooperative work experience arrangements and General Education requirements.

First and second year class sequence may be altered dependent on class offerings.

FIRST TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS 101</td>
<td>Engine Rebuild &amp; Lab Procedure</td>
<td>12</td>
</tr>
</tbody>
</table>

SECOND TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS 103</td>
<td>Fuel Injection Systems</td>
<td>6</td>
</tr>
<tr>
<td>DS 203</td>
<td>Fuel Injection Systems Diagnosis and Caterpillar Electronic Engine Controls</td>
<td>6</td>
</tr>
</tbody>
</table>

THIRD TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS 105</td>
<td>Fundamentals of Hydraulics/AC Systems</td>
<td>6</td>
</tr>
<tr>
<td>DS 205</td>
<td>Mobil and Hydrostatic Hydraulics</td>
<td>3</td>
</tr>
</tbody>
</table>

SECOND YEAR

In the second year of the Agricultural Mechanics Program students will take six credit hours of approved diesel courses and six credits of cooperative education each term. Cooperative education credits are variable and students may wish to take more or less each term but are required to complete eighteen credits of cooperative education before graduation. Students will be placed at an agriculture equipment repair facility while enrolled in cooperative education courses.

FOURTH TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS 104</td>
<td>Fundamentals of Electricity &amp; Electronics</td>
<td>6</td>
</tr>
<tr>
<td>DS 280A</td>
<td>CE: Diesel Service Tech</td>
<td>variable credit</td>
</tr>
</tbody>
</table>

FIFTH TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS 102</td>
<td>Truck Power Train</td>
<td>6</td>
</tr>
<tr>
<td>DS 280A</td>
<td>CE: Diesel Service Tech</td>
<td>variable credit</td>
</tr>
</tbody>
</table>

SIXTH TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS 202</td>
<td>Heavy Duty Power Train</td>
<td>6</td>
</tr>
<tr>
<td>DS 280A</td>
<td>CE: Diesel Service Tech</td>
<td>variable credit</td>
</tr>
</tbody>
</table>
Alcohol and Drug Counselor

Cascade Campus
Jackson Hall, Room 204
Information: 503-978-5667
Department Chair, Jon Giber: 503-978-5254
Practicum Supervisor, Susan Garber: 503-978-5245
Advisory web site: http://www.pcc.edu/addiction

ASSOCIATE OF APPLIED SCIENCE DEGREE
97 credit hours; includes 79 credit hours of required program courses plus 18 credit hours of General Education. Consult a program advisor for assistance in planning General Education classes. Students must meet college graduation requirements including General Education, math and English competencies.

PREVENTION SPECIALIST PROGRAM AWARD
26 credit hours; includes 23 credit hours of alcohol, tobacco and other drug prevention, academic, skill training and speech courses, and three credit hours of supervised experiential learning.

ADDITION STUDIES CERTIFICATE
For persons with college degrees: 42 credit hours; includes 32 credit hours of alcohol and drug specific academic and skill training courses and 10 credit hours of practicum for 400 hours of internship. Persons with an associates, bachelors, masters or higher degree from an accredited college or university may apply for admission to the addiction studies certificate program.

CAREER DESCRIPTION
Alcohol and drug counselors work in public and private sector organizations to provide diagnosis, assessment, education, referral and treatment services to clients with alcohol and other drug problems. Students enter the program with a variety of educational goals: graduation, employment, professional upgrading and/or self improvement.

PROGRAM REQUIREMENTS
1. Attendance at A&D Counselor Program orientation session.
2. Readiness for entry into WR 121 English Composition, to be determined by ASSET placement tests.
3. Completion of AD 101 Alcohol Use and Addiction, with a grade of “C” or above.
4. Documentation of not abusing alcohol or drugs for 18 months prior to admission.
5. An advising session with a program advisor.

While participating in the program, recovering students will agree to abstain from alcohol and illicit drug use. All other students must agree to not abuse alcohol and other drugs while in the program.

COURSE OF STUDY
The majority of program courses are offered in late afternoons or evenings to accommodate students working during the day. The program has been designed to update the skills of individuals currently working in alcohol and drug counseling related areas. The program also serves as an excellent means of individuals receiving alcohol and other drug specific training when their career emphasis includes, but is not specific, to the addicted population. Corrections personnel, mental health counselors, health care workers and prevention specialists have utilized our program for professional upgrading. Individuals who would like to take specific courses without being an accepted student in the program need to consult a program advisor at 503-978-5254 or 503-978-5245 to determine their eligibility and course availability.

CERTIFIED ALCOHOL AND DRUG COUNSELOR EXAMINATION (CADC)
The CADC is granted by the Addiction Counselor Certification Board of Oregon (ACCBO). The Alcohol and Drug Counselor Program does not result in the CADC. The program does, however, meet the educational guidelines required by the CADC and provides approximately 720 practicum hours that contribute to the “supervised experience” requirement of 1000 hours for CADC Level 1.
The Certified Alcohol Drug Counselor II (Level II) now requires an associate degree or equivalent with a minimum of 300 hours of alcohol and drug abuse/addiction education.

TRANSFERABILITY
The program has an agreement with Warner Pacific College and Concordia University allowing graduates to be accepted at the junior level to work towards a bachelor degree. Portland State University and Eastern Oregon State College will also accept a portion of the program’s credits for application toward a four year degree. Students interested in pursuing their four year degree should contact a representative of their college of choice. Transferability of credits to another institution is subject to the approval of that institution.

REQUIRED COURSES
Students are required to attend an Admitted Students Advising upon admission to the program.

Students may enroll in AD 101, AD 102, AD 103, AD 104, AD 153, AD 184, WR 121, WR 122, PSY 239 and General Education courses prior to being accepted into either the degree or the certificate program.

Excellent writing and spelling skills are required by practicum sites. Students in both the degree and the certificate program will be expected to have achieved mastery in these areas prior to practicum placement.
### ASSOCIATE OF APPLIED SCIENCE DEGREE REQUIREMENTS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD 101</td>
<td>Alcohol Use and Addiction</td>
<td>3</td>
</tr>
<tr>
<td>AD 102</td>
<td>Drug Use and Addiction</td>
<td>3</td>
</tr>
<tr>
<td>AD 103</td>
<td>Women and Addiction</td>
<td>3</td>
</tr>
<tr>
<td>AD 104</td>
<td>Multicultural Counseling</td>
<td>3</td>
</tr>
<tr>
<td>AD 150</td>
<td>Basic Counseling and Addiction</td>
<td>3</td>
</tr>
<tr>
<td>AD 151</td>
<td>Basic Counseling Skills Mastery</td>
<td>1</td>
</tr>
<tr>
<td>AD 152</td>
<td>Group Counseling and Addiction</td>
<td>3</td>
</tr>
<tr>
<td>AD 153</td>
<td>Theories of Counseling</td>
<td>3</td>
</tr>
<tr>
<td>AD 154</td>
<td>Case Management and Addiction</td>
<td>3</td>
</tr>
<tr>
<td>AD 155</td>
<td>Motivational Interviewing</td>
<td>3</td>
</tr>
<tr>
<td>AD 156</td>
<td>Ethical and Professional Issues</td>
<td>3</td>
</tr>
<tr>
<td>AD 184</td>
<td>Men &amp; Addiction</td>
<td>3</td>
</tr>
<tr>
<td>AD 201</td>
<td>Families and Addiction</td>
<td>3</td>
</tr>
<tr>
<td>AD 250</td>
<td>Advanced Counseling and Addiction</td>
<td>3</td>
</tr>
<tr>
<td>AD 251</td>
<td>Advanced Counseling Skills Mastery</td>
<td>1</td>
</tr>
<tr>
<td>AD 255</td>
<td>Multiple Diagnoses</td>
<td>3</td>
</tr>
<tr>
<td>AD 280A</td>
<td>Practicum: Addiction</td>
<td>variable credit</td>
</tr>
<tr>
<td>AD 280B</td>
<td>Practicum: Addiction - Seminar</td>
<td>variable credit</td>
</tr>
<tr>
<td>WR 121</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>WR 122</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>PSY 239</td>
<td>Intro to Abnormal Psychology</td>
<td>3</td>
</tr>
</tbody>
</table>

\(^1\)Students are required to complete 10 credit hours (approximately 400 clock hours) of practicum. Students attend a concurrent two credit seminar each term.

### GENERAL EDUCATION COURSES

Students with previous college experience need to have their transcripts analyzed to determine their General Education course requirement. Students are encouraged to take introductory psychology, speech, biology and computer courses.

Prior to graduation, students must also meet math competency requirements. This can be accomplished either by passing a placement test showing math skills at or above those required for successful completion of MTH 65, or by completing MTH 65 with a “C” grade or higher.

### ADDICTION STUDIES CERTIFICATE REQUIREMENTS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD 101</td>
<td>Alcohol Use and Addiction</td>
<td>3</td>
</tr>
<tr>
<td>AD 102</td>
<td>Drug Use and Addiction</td>
<td>3</td>
</tr>
<tr>
<td>AD 104</td>
<td>Multicultural Counseling</td>
<td>3</td>
</tr>
<tr>
<td>AD 150</td>
<td>Basic Counseling and Addiction</td>
<td>3</td>
</tr>
<tr>
<td>AD 151</td>
<td>Basic Counseling Skills Mastery</td>
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<td>AD 152</td>
<td>Group Counseling and Addiction</td>
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<td>Case Management and Addiction</td>
<td>3</td>
</tr>
<tr>
<td>AD 155</td>
<td>Motivational Interviewing</td>
<td>3</td>
</tr>
<tr>
<td>AD 156</td>
<td>Ethical and Professional Issues</td>
<td>3</td>
</tr>
<tr>
<td>AD 280A</td>
<td>CE: Addiction Practicum</td>
<td>10</td>
</tr>
<tr>
<td>AD 280B</td>
<td>CE: Addiction Practicum - Seminar</td>
<td>variable credit</td>
</tr>
</tbody>
</table>

\(^1\) Students are required to complete three credit hours (120 clock hours) of prevention practicum which is supervised experiential learning.

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### American Sign Language

See Sign Language Studies

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### Anthropology

**Cascade Campus**
Student Center 211
503-978-5251

**Sylvania Campus**
Social Science 217
503-977-4289

**Rock Creek Campus**
Building 3/201
503-614-7248

**DESCRIPTION**

Anthropology is the study of people. In this discipline, people are considered in all their biological and cultural diversities, in the present...
as well as in the prehistoric past, and wherever people have existed. Students are introduced to the interaction between people and their environments to develop an appreciation of human adaptations past and present.

Anthropology can be a synthesizing focus for data from many fields of inquiry and has integral importance in preparing students to survive and play positive roles in our emergent trans cultural world.

The general anthropology and cultural anthropology sequences are offered yearly. All other courses may be offered less frequently. The department suggests but does not require that students take cultural anthropology and field archaeology in sequential order.

**PREREQUISITES**

See the Course Description section of this catalog for individual Anthropology courses and specific course prerequisites.

ATH 101, ATH 102, ATH 103: These are introductions to the major sub fields of anthropology as required for anthropology majors at most colleges and universities. They are also prerequisites for many upper division courses in anthropology.

ATH 207, ATH 208 and ATH 209: Three courses designed for those students who wish to explore and understand the diversity of human sociocultural behavior from the anthropological perspective. These courses enable students to use the methods and perspectives of cultural anthropology to organize and explain their own observations of human cultural behavior. Students will be encouraged to examine the potential application of the anthropological perspective and knowledge to other fields of interest or careers they have chosen. These courses satisfy the block transfer requirements at most colleges and universities.

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**Apprenticeship**

Cascade Campus
Southeast Center, Room 128
503-788-6105

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**ASSOCIATE OF APPLIED SCIENCE DEGREE**

A minimum of 90 credit hours. Includes completion of apprenticeship, related technical education and 18 credit hours of approved General Education. Consult the Industrial Occupations Department director for assistance in program planning. Students must meet college graduation requirements including General Education, math and English competencies.

**CAREER DESCRIPTION**

Portland Community College provides classes in accordance with the Apprenticeship and Training Laws for the State of Oregon. These classes present technical instruction for the trades and are intended to complement on-the-job skills for both men and women. Each apprenticeable trade has a Joint Apprenticeship Committee which outlines the procedures to become a journey person. This outline usually consists of two to five years of supervised, on-the-job experience in various aspects of the trade in conjunction with PCC class work. The training committees outline the type of supportive courses needed to prepare qualified journey persons in addition to working with PCC for related training classes.

**PROGRAM REQUIREMENT**

Students pursuing a designated and sponsored Oregon State Bureau of Labor and Industries occupation must meet entrance requirements for their chosen career.

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**Architectural Design and Drafting**

Sylvania Campus
Science Technology Building, Room 208
503-977-4163

**ASSOCIATE OF APPLIED SCIENCE DEGREE**

95 credit hours includes: 76 credit hours of architectural design and drafting courses; four credit hours of physics; one credit hour of CG 209; three credit hours of ARCH 233 or ART 101. Students must complete 18 hours of General Education courses as defined in the General Education section of this catalog. Four credits of physics and three credits of ART 101 may count as General Education courses. Consult a program advisor for assistance in planning General Education classes.

Department minimums for graduation: Math, MTH 95 and writing, WR 121. Students must meet college graduation requirements including General Education, math and English competencies.

**CAREER DESCRIPTION**

This two-year associate of applied science degree program helps students develop the design and technical skills needed in the residential and commercial building design industry. Career possibilities exist for both self-employment and working for hire. Graduates may pursue various design and drafting jobs with construction firms, architectural product manufacturers, building design firms, engineers, architects, city, county, state and federal drafting departments and corporate drafting departments. Designers are needed to develop site plans, construction details, building designs, cost estimates, specifications, plans for remodeling and additions to existing buildings. Design and drafting skills are also needed to become plans examiners, building inspectors and construction supervisors.
PROGRAM REQUIREMENTS

Students new to the program must take the college’s placement exams for math and English prior to program advising and registration. Students must place in MTH 60 and WR 115 before registering for beginning drafting classes or have department approval.

COURSE OF STUDY

This program is designed to help students develop the skills needed in building design. The Architectural Design and Drafting Department should be contacted for program advising, program costs and employment opportunity information.

Consult a program advisor for information on PCC’s policy on acceptance of courses taken at other colleges or high schools or the transferability of PCC courses to other colleges.

Students may transfer from Portland Community College to other colleges or universities to complete a bachelor’s degree in Architecture. Students interested in transferring should see an Architectural Design Program advisor.

General Education courses should provide the student with writing skills and computer literacy skills or be courses such as math and physics which will support future architectural coursework. Only courses graded “C” or better will be accepted for transfer. Program advising is highly recommended.

Students must receive a grade of “C” or better in all required classes in order to receive a degree in architectural design and drafting. “D” or “F” grades and “pass/no pass” option are not acceptable grades for department required classes to earn a degree. “Pass” grades are acceptable for cooperative education courses, ARCH 280.

Note: General Education requirements and a list of courses approved to satisfy those requirements will be found in the Comprehensive Degree Requirements section of this catalog.

The following is a recommended course sequence for students starting fall term. Students may start at other times and terms and should see a program advisor for a revised schedule of courses.

FIRST TERM

ARCH 111  Working Drawings 1  3 ¹
ARCH 124  Intro to Building Systems  3
ARCH 126  Introduction to AutoCAD  3
ARCH 200  Intro to Architecture  4
    General Education  3 ³

SECOND TERM

ARCH 101  Architectural Graphics 1  3
ARCH 112  Working Drawings 2  3
ARCH 132  Building Codes  3
ARCH 136  Intermediate AutoCAD  3 ²
PHY 101  Fundamentals of Physics I  4

THIRD TERM

ARCH 102  Architectural Graphics 2  3
ARCH 113  Working Drawings 3  2
ARCH 122  Structural Systems 2  4 ²
ARCH 137  Autodesk Architectural Desktop  3  ²
ARCH 224  Active and Passive Building Systems  4 ²

FOURTH TERM

ARCH 201  Design Studio 1  8
ART 101  Introduction to Art  3  ⁴
ARCH 123  Structural Systems 3  4 ²

FIFTH TERM

ARCH 202  Design Studio 2  8
ARCH  Elective (see list)  2-3
    General Education  5  ⁵

SIXTH TERM

ARCH 203  Design Studio 3  6
CG 209  Job Finding  1
ARCH 280  CE: Architectural Design & Drafting  4
    General Education  3  ⁶
ARCH  Elective (see list)  2-3

¹Recent high school graduates and transfer students with prior drafting courses should see a program advisor for advanced placement.
²Prerequisite: MTH 60.
³Prerequisite: ARCH 126 or instructor permission.
⁴ARCH 233 may be substituted.
⁵General Education of 18 credit hours is required for the degree. PHY 101 (four cr) and ART 101 (four cr) will count towards the 18 credit hours, leaving 11 credit hours minimum to be completed.
⁶Prerequisite: ARCH 136 or instructor permission.
    Prerequisite: ARCH 124.

Note: MTH 95 and WR 121 must be completed before graduation.

SUSTAINABLE BUILDING CERTIFICATE

(Pending State approval)

The sustainable building certificate provides course work from architecture, interior design, building construction, social sciences and science as it relates to sustainable, or “green” building issues. This program will focus on creating buildings that are sited, designed, constructed, operated, and maintained for the health and well being of the occupants, while minimizing impact on the environment.

CAREER DESCRIPTION

This program offers a certificate in sustainable building, which prepares designers and builders to develop buildings that protect...
occupant health; improve employee productivity; are designed, built, renovated, operated, or reused in an ecological and resource-efficient manner.

PROGRAM REQUIREMENTS

College level reading and writing skills and basic math skills are required. Individual courses may have prerequisites which are included in the course description. A"C" grade or better is required in all coursework for this certificate.

COURSE OF STUDY

A sustainable building certificate program of 40 credit hours is offered. See an architectural design and drafting advisor for program specific requirements.

ARCH 101 Architectural Graphics 3
or
ARCH 102 Architectural Graphics 3
ARCH 124 Intro to Building Systems 3
ARCH 224 Active and Passive Building Systems 4
ARCH 131 Sustainable Structures 4
ARCH 113 Working Drawings 3
ID 121 Products and Materials II 3
BCT 206 Sustainable Construction Practices 3
SOC 228 Intro to Environment Sociology 3
PHL 206 Environmental Ethics 3
ESR 171 Environmental Science 4
or
ESR 172 Environmental Science 4
ARCH 204 Sustainable Design Studio 4
ARCH 280 CE: Architectural Design and Drafting 2

ELECTIVE COURSES

ARCH 103 Architectural Graphics 3
ARCH 121 Structural Systems 1 2
ARCH 131 Sustainable Structures 4
ARCH 140 Introduction to Chief Architecture 3
ARCH 231 Specifications 3
ARCH 232 Estimating 3
ARCH 280 CE: Architectural Design & Drafting 4
ID 121 Products and Materials II 3
ID 133 Space Planning 3
ID 236 Lighting Design 3
ID 237 Kitchen and Bath Planning 3
BCT 206 Sustainable Construction Practices 3

EXPLORING ARCHITECTURE PROGRAM

Classes which allow the subject material to be tailored to fit the individual student's needs are offered both day and evening each term. Interests such as advanced high school drafting, interior architecture, perspectives and renderings, blueprint reading, or finish your own designs can be the subject of a class with individual instruction offered for one or more students. Contact the Architectural Design Department for more information on tailoring a class to your individual needs.

ARCH 137 Autodesk Architectural Desktop 3
ARCH 161 Blueprint Reading-Part 1 2
ARCH 162 Blueprint Reading-Part 2 2
ARCH 191 Special Projects 1 2
ARCH 192 Special Projects 2 2
ARCH 193 Special Projects 3 2
ARCH 200 Introduction to Architecture 4

Art

Cascade Campus
Student Center 211
503-978-5251
Mt. Scott Hall 103
503-788-6147

Rock Creek Campus
Sylvania Campus
Building 3/201
Communications Tech 216
503-614-7248
503-977-4264

DESCRIPTION

The art curriculum at PCC includes instruction in the Oregon University System. Some institutions may vary in basic design, a survey of the visual arts, art history and a variety of studio art courses. A sequence of transfer photography courses (ART 141, 142 and 143) is offered.

PREREQUISITES

See the Course Description (ART prefix) section of this catalog for individual art courses and specific course prerequisites.

Audiovisual Technology

Rock Creek Campus
503-614-4730
Sylvania Campus
503-614-4730

CERTIFICATE

CAREER DESCRIPTION

The AVT certificate prepares students for entry-level jobs in the AV industry, in positions such as audio or video technician, installer, field technician, rigger, audiovisual systems technician, and others. Students learn basic electronic principles and their application to selecting, installing, and operating audiovisual equipment and systems. Possible employers include AV dealers, rental and staging companies,
manufacturers representatives, educational and corporate communications departments, and service and installation companies.

All courses are offered on-line, and require students to have access to a computer and a connection to the Internet. Prospective students should check the AVT web site to be sure they meet minimum technical requirements.

COURSES

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit</th>
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<tbody>
<tr>
<td>AVT 101</td>
<td>Introduction to Audiovisual Communications Technology</td>
<td>3</td>
</tr>
<tr>
<td>AVT 110</td>
<td>Audio Technology</td>
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<td>AVT 120</td>
<td>Video Technology</td>
<td>5</td>
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<tr>
<td>AVT 130</td>
<td>Electronics for Audiovisual</td>
<td>4</td>
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<tr>
<td>AVT 201</td>
<td>Integrated Audiovisual Systems I</td>
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</tr>
<tr>
<td>AVT 202</td>
<td>Integrated Audiovisual Systems II</td>
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Recommended course sequence for part-time student:

FIRST TERM

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<tr>
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<td>Intro to Audiovisual Communications Technology</td>
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<tr>
<td>CIS 121</td>
<td>Computer Concepts II</td>
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<tr>
<td>AVT 130</td>
<td>Electronics for Audiovisual</td>
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SECOND TERM

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<td>AVT 120</td>
<td>Video Technology</td>
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THIRD TERM

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<td>AVT 201</td>
<td>Integrated Audiovisual Systems I</td>
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<tr>
<td>CIS 278</td>
<td>Data Communications Concepts II</td>
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FOURTH TERM

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<td>AVT 202</td>
<td>Integrated Audiovisual Systems II</td>
<td>3</td>
</tr>
</tbody>
</table>

TWO-YEAR CERTIFICATE

Auto Collision Repair - 72 credit hours of required courses.

ONE-YEAR CERTIFICATES

Auto Painting - 36 credit hours; Painting I, Painting II, Painting III.
Auto Collision Repair - 36 credit hours of required courses.

PROGRAM REQUIREMENTS

ASSET basic skills placement test administered through assessment centers.

CAREER DESCRIPTION

Collision repair technicians possess the skills required to return a collision damaged vehicle to its pre-accident condition. Among these skills are metal working, welding, mechanical, electrical, air conditioning, plastic repair, shaping and forming fillers, structural analysis and repair and four wheel suspension alignment.

AUTO COLLISION REPAIR

<table>
<thead>
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<th>Course</th>
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<tbody>
<tr>
<td>AB 100</td>
<td>Auto Body Basic Skills</td>
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<tr>
<td>AB 105</td>
<td>Frame Analysis &amp; Repair</td>
<td>12</td>
</tr>
<tr>
<td>AB 106</td>
<td>Panel Repair</td>
<td>12</td>
</tr>
<tr>
<td>AB 201</td>
<td>Panel Replacement</td>
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</tr>
<tr>
<td>AB 205</td>
<td>Technical Skills and Collision Repair</td>
<td>12</td>
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<tr>
<td>AB 280A</td>
<td>CE: Auto Body Repair</td>
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<tr>
<td>AB 280B</td>
<td>CE: Auto Body Repair- Seminar</td>
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The following courses are offered and are not required courses for the certificates or the associate degree.

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<td>AB 121</td>
<td>Estimating</td>
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<td>AB 9120</td>
<td>Auto Body Restoration</td>
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AUTO BODY PAINTING

FIRST TERM

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SECOND TERM

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THIRD TERM

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<tr>
<td>AB 118</td>
<td>Auto Painting III</td>
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AUTO BODY AND PAINTING EVENING CLASSES

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<tr>
<td>AB 102</td>
<td>AB Basic Skills II</td>
<td>6</td>
</tr>
<tr>
<td>AB 103</td>
<td>Panel Repair I</td>
<td>6</td>
</tr>
<tr>
<td>AB 104</td>
<td>Panel Repair II</td>
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</tr>
<tr>
<td>AB 110</td>
<td>Auto Painting IA</td>
<td>6</td>
</tr>
</tbody>
</table>

Auto Collision Repair Technology

Rock Creek Campus
Building 2, Room 126
503-614-7229 or 503-614-7331

ASSOCIATE OF APPLIED SCIENCE DEGREE

Auto Collision Repair - 90 credit hours; includes 72 credit hours of auto collision repair courses and 18 credit hours of General Education. Consult a program advisor for assistance in planning General Education classes. Students must meet college graduation requirements including General Education, math and English competencies.
The PCC Automotive Service Technology Department provides flexible, career-oriented automotive repair education and training in an authentic and diverse environment. As a PCC automotive student, you may prepare for any segment of the repair industry, including dealerships, fleets and independent repair shops. Partnerships between PCC and automotive repair businesses will allow you to learn in the classroom and on the job. PCC automotive service technology also provides up-grade training for technicians already in the field.

Students who graduate from PCC's automotive programs have achieved the following outcomes:

- Repair cars and light trucks with limited supervision
- Access repair information in a rapidly changing technology
- Communicate effectively with their employers, customers and co-workers
- Develop strategies and processes to solve the vehicle’s repair problems
- Perform vehicle repair to the highest professional and ethical standards

Students may achieve these outcomes in one of two programs: ASRT and ASEP.

*Both ASRT and ASEP are ASE/NATEF Certified programs.

ASSOCIATE OF APPLIED SCIENCE

107 credit hours plus the course work to satisfy the writing and math competencies. The 107 credit hours consists of 89 automotive credits and 18 credits of General Education. Consult an advisor for assistance in planning competency and General Education requirements. Students must meet college graduation requirements including General Education, math and English competencies.

TWO-YEAR CERTIFICATE

89 credit hours

AUTOMOTIVE SERVICE REPAIR TECHNOLOGY (ASRT)

In the Automotive Service Technology Program students develop the fundamental knowledge and skills necessary to maintain and repair late model automobiles. Students learn about and work on both domestic and imported vehicles.

TECHNICIAN UP-GRADE TRAINING

PCC Automotive provides comprehensive training to technicians already working in the field. See the Automotive department chairperson to develop a personal training plan or choose one to four.

PROGRAM AWARDS

- Brakes - 20 credit hours
- Alignment - 20 credit hours
- Transmission and Drive Train - 24 credit hours
- Engine Performance - 40 credit hours

Students may receive PCC automotive credit for documented work experience. See the department chairperson for details.

CAREER DESCRIPTION

The automotive service technician maintains, diagnoses and repairs mechanical, hydraulic, fuel and electrical systems on modern automobiles and light-duty trucks. ASRT graduates find jobs in independent repair shops, dealerships and fleet maintenance facilities. Some start their own business.

PROGRAM REQUIREMENTS

Applicants must take the ASSET basic skills placement test or the ENL test administered through test centers located at each campus. To begin the program, students must place into (RD 90 and WR 90) or (ENL 260, 262, and 264); place into MTH 60 or higher-level math class. Students who place below MTH 60 must successfully complete MTH 20 and be ready for MTH 60 before registering for the automotive program.

APPLICATION AND ACCEPTANCE

The ASRT Program accepts new students three times a year. New students must contact the PCC Automotive Department for advising and permission forms.

COURSE OF STUDY

Students may select one of six certificate or degree programs that meet their needs. The program consists of instructional modules of three weeks, each module being an intensive course in a specialized area. At the completion of each module, students are assessed according to their success in meeting course outcomes. The automotive modules consist of lecture and hands-on laboratory work. Students will have additional costs for tools and equipment.
TWO-YEAR CERTIFICATE
89 credit hours
AM 101 Unit 1: Engine Repair I 4
AM 102 Unit 2: Electrical Systems I 4
AM 103 Unit 3: Engine Performance I 4
AM 104 Unit 4: Steering and Suspension Systems I 4
AM 105 Unit 5: Brake Systems I 4
AM 106 Unit 6: Heating and Air Conditioning Systems 4
AM 107 Unit 7: Manual Drive Train and Axles I 4
AM 108 Unit 8: Intro to Automotive Systems I 4
AM 112 Unit 12: Electrical II 4
AM 113 Unit 13: Engine Performance II 4
AM 114 Unit 14: Steering and Suspension Systems II 4
AM 115 Unit 15: Brake Systems II 4
AM 117 Unit 17: Manual Drive Train and Axles II 4
AM 122 Unit 22: Electrical III 4
AM 123 Unit 23: Engine Performance III 4
AM 124 Unit 24: Steering and Suspension Systems III 4
AM 125 Unit 25: Brake Systems III 4
AM 127 Unit 27: Automatic Transmission/Transaxle I 4
AM 133 Unit 33: Engine Performance IV 4
AM 137 Unit 37: Automatic Transmission/Transaxle II 4
AM 143 Unit 43: Engine Performance V 4
AM 153 Unit 53: Engine Performance VI 4
AM 280A CE: Automotive Service 2-8
CG 209 Job Finding Skills 1

1 Elective modules (Unit 24 and Unit 25 are required for the certificates in alignment or brake specialist.)
2 Class must be completed before enrolling in cooperative education (AM 280A.)

ALIGNMENT CERTIFICATE
20 credit hours
AM 102 Unit 2: Electrical Systems I 4
AM 104 Unit 4: Steering and Suspension Systems I 4
AM 108 Unit 8: Intro to Automotive Systems I 4
AM 114 Unit 14: Steering and Suspension Systems II 4
AM 124 Unit 24: Steering and Suspension Systems III 4

BRAKE CERTIFICATE
20 credit hours
AM 102 Unit 2: Electrical Systems I 4
AM 105 Unit 5: Brake Systems I 4
AM 108 Unit 8: Intro to Automotive Systems I 4
AM 115 Unit 15: Brake Systems II 4
AM 125 Unit 25: Brake Systems III 4

ELECTIVE COURSE
AM 109 Unit 9: Fuel Systems 4

1 Elective modules (Unit 24 and Unit 25 are required for the certificates in alignment or brake specialist.)
2 Offered on an “as needed” basis. See department chairperson for information.

AUTOMOTIVE SERVICE EDUCATIONAL PROGRAM (ASEP)
ASEP is an educational partnership between Portland Community College and General Motors Corporation. It is a GM-specific program designed to upgrade the technical competency and professional level of the incoming GM dealership technician. The curriculum reflects current GM technology.

All ASEP students earn an associate of applied science degree. Once the degree is earned, additional GM certification is granted, qualifying the graduate to do various GM specific repairs. Students must meet college requirements for graduation including General Education, math and English competencies.

CAREER DESCRIPTION
The automotive service technicians diagnose, maintain and repair the mechanical, hydraulic, pneumatic, electrical and electronic components of automobiles.

PROGRAM REQUIREMENTS
To be eligible for the ASEP Program, the applicant must:
1. Be age 18 or over at the time of the first dealership work experience period (second term).
2. Be a high school graduate or have a GED equivalent.
3. Ready for MTH 60 or higher and WR 115.
4. Obtain an authorized General Motors dealer sponsor.
5. Possess a valid drivers license.
6. Have a sincere desire for a career as a GM technician.

APPLICATION AND ACCEPTANCE
The ASEP Program accepts new students once a year. Contact the ASEP advisor for application materials.

COURSE OF STUDY
The student spends one term on campus in the classroom and lab. The following term, student technicians work for their sponsoring GM dealership, earning a wage and gaining practical on-the-job experience as they put to use the skills learned in the classroom. The terms will alternate until completion of the program.

Technical training is provided on campus in the lab classroom and at the dealership. This includes diagnosis, service and repair of current production vehicles and the latest developments in drive train, ignition, fuel and emission control management systems. Also covered are heating, vent and air conditioning and body and chassis electrical. General Education courses from arts and humanities, mathematics, natural and physical sciences and social science provide the academic background. ASEP is an associate of applied science degree program. It requires a total of 96 weeks (eight terms of 12 weeks). During “on campus” terms, the student attends classes five days per week. Each “work experience” term, the student will accrue a minimum of 480 clock hours working in the sponsoring General Motors dealership.

ASEP 101  Electrical Systems and AC  16
ASEP 102  Engine Repair & Drive Train  16
ASEP 103  Engine Performance  16
ASEP 104  Steering, Suspension, & Brakes  12
ASEP 280A CE: ASEP  12  1
ASEP 280A CE: ASEP  12  1
ASEP 280A CE: ASEP  12  1

1See advisor before enrolling in this course.

Aviation Maintenance Technology
Rock Creek Campus
Building 2, Room 230
503-614-7256
Email: shphilli@pcc.edu

ASSOCIATE OF APPLIED SCIENCE DEGREE
Minimum of 113 credit hours; includes 95 credit hours of aviation maintenance courses and 18 credit hours of General Education. Consult the college catalog General Education course list for approved courses and distribution. Students must meet college graduation requirements including General Education, math and English competencies.

TWO-YEAR CERTIFICATE
Minimum 99 credit hours of required aviation maintenance courses, including general airframe and powerplant courses, MTH 60 and WLD 210.

ONE-YEAR AIRFRAME CERTIFICATE
63 credit hours of required aviation maintenance technology courses; includes 25 credit hours of required general courses and 32 credit hours of required airframe courses, plus MTH 60 and WLD 210.

ONE-YEAR POWERPLANT CERTIFICATE
65 credit hours of required aviation maintenance technology courses; includes 25 credit hours of required general courses and 36 credit hours of required powerplant courses, plus MTH 60.

CAREER DESCRIPTION
An aircraft mechanic licensed under Part 65 of the Federal Aviation Regulations may maintain or alter aircraft within limitations specified by the regulations. The license also permits the holder to supervise other people in maintaining aircraft and to approve work for return to service. In addition, the licensed mechanic may perform 100 hour inspections. After performing 100 hour inspections or maintenance, the mechanic must certify air worthiness or approval for return to service in a signed entry in the appropriate aircraft record.

The Aviation Maintenance Program is approved by the State Division of Vocational Education, the Veterans Administration and the Federal Aviation Administration.

The licensed AMT mechanic is considered to be a general practitioner in keeping aircraft in safe condition and may also decide to specialize in: hydraulics, pneumatics, rigging, inspection, bonded repair, corrosion control, sheet metal repair, electrical systems, avionics installation, propeller service, welding, painting, record keeping or engine service.

PROGRAM ENTRY-LEVEL REQUIREMENTS
All candidates for the AMT Program must take the placement tests and demonstrate competency in basic reading, writing, and mathematics prior to program entry.

Competency in reading must be demonstrated by:
A. Placement test scores placing into RD 90 or higher,
B. Students not placing into RD 90 or higher will, before program entry, successfully complete appropriate courses so as to place into RD 90.

Competency in writing must be demonstrated by:
A. Placement test score placing into WR 90 or higher,
B. Students not placing into WR 90 or higher will, before program entry, successfully complete appropriate courses so as to place into WR 90.
Competency in math must be demonstrated by:

A. Placement tests score placing into MTH 60 or higher,
B. Students not placing into MTH 60 or higher will, before program entry, successfully complete appropriate courses so as to place into MTH 60.

**Exception:** Students who are attending only one class. (They are not an AMT Program participant)

**COURSE OF STUDY**

The Aviation Maintenance Program is offered in a recommended sequence of 24 courses, each a four-week module. However, flexibility in program design does allow some variation in schedule. Any variation must be approved by the department representative.

The program is divided into the following three areas of study:

**General:** These courses, plus MTH 60, contain requirements which are common to both airframe and powerplant ratings. They should be completed prior to entry into the airframe and powerplant areas.

**Airframe:** Students who have completed all of these courses, in the airframe area and general area, plus WLD 210, may receive a certificate of completion which qualifies them to take FAA tests for an Aviation Mechanics License with the airframe rating.

**Powerplant:** Students who have completed all of these courses in the powerplant area and general area may receive a certificate of completion which qualifies them to take FAA tests for an Aviation Mechanics License with the powerplant rating.

**AVIATION MAINTENANCE COURSES**

Four-week modules

**General Area Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
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<td>AMT 101</td>
<td>Introduction to A&amp;P</td>
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<tr>
<td>AMT 102</td>
<td>Aircraft Electricity I</td>
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<td>AMT 203</td>
<td>Aircraft Electricity II</td>
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<td>AMT 204</td>
<td>Aircraft Electricity III</td>
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</tr>
<tr>
<td>AMT 105</td>
<td>Aviation CFR &amp; Related Subjects</td>
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<tr>
<td>AMT 106</td>
<td>Aircraft Applied Science</td>
<td>4</td>
</tr>
<tr>
<td>AMT 107</td>
<td>Materials &amp; Processes</td>
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**AIRFRAME AREA COURSES**

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<tr>
<td>AMT 109</td>
<td>Assembly &amp; Rigging</td>
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<td>AMT 211</td>
<td>Composite Structures</td>
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<td>AMT 212</td>
<td>Sheet Metal</td>
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<td>AMT 213</td>
<td>Hydraulic Systems &amp; Landing Gear</td>
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<td>AMT 214</td>
<td>Instruments, Communication &amp; Navigation Systems</td>
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<td>AMT 115</td>
<td>Aircraft Structures &amp; Inspection</td>
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<td>AMT 216</td>
<td>AMT Practicum/Airframe</td>
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**POWERPLANT AREA COURSES**

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<td>AMT 117</td>
<td>Reciprocating Engine Theory &amp; Maintenance</td>
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<td>AMT 218</td>
<td>Powerplant Inspection</td>
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<tr>
<td>AMT 219</td>
<td>Turbine Engine Overhaul</td>
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<td>AMT 120</td>
<td>Propellers and Engine Installation</td>
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<td>AMT 121</td>
<td>Turbine Engine Theory and Maintenance</td>
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<td>AMT 222</td>
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<td>Fuel Metering Systems</td>
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<td>A&amp;P Practicum/Powerplant</td>
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**OPTIONAL COURSES**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMT 126</td>
<td>A&amp;P Self Study/Tutorial</td>
<td>4</td>
</tr>
<tr>
<td>AMT 227</td>
<td>A&amp;P Makeup</td>
<td>4</td>
</tr>
<tr>
<td>AMT 228</td>
<td>A&amp;P Shop Practice</td>
<td>4</td>
</tr>
</tbody>
</table>

**AVIATION SCIENCE**

Rock Creek Campus
Building 2, Room 230
503-614-7246

**ASSOCIATE OF APPLIED SCIENCE DEGREE**

Provides the opportunity to earn a degree while earning the Federal Aviation Administration (FAA) certificates needed to qualify for an entry-level position as either a professional airplane or helicopter pilot. In either case, students must earn credit for all applicable Aviation Science core courses as well as 18 credit hours of General Education courses, the required math and English competencies and a total of at least 90 credit hours in 100- and 200-level courses. Electives must be from the list of approved electives or must receive department approval. See comprehensive requirements and General Education requirements for associate of applied science degree in this catalog for further details. Consult a program advisor to help plan General Education courses, approved electives and math/writing competencies. The associate degree allows credit transfer to some four-year schools toward a bachelor's degree.

Flight classes are conducted at Hillsboro Aviation, an accredited FAA Part 141 certified flight school, located at the Hillsboro Airport. Additional fees apply for these classes; contact the Aviation Science Department for information on current flight fees.

**AIRPLANE**

Includes 57 credit hours of required aviation core academic, ground and flight courses (including the designated Meteorology course). The certified flight instructor specialization option in the second year includes an additional eight credit hours of ground and flight courses for a total of 65 credit hours. In either case, the student will log a minimum of 277 flight hours in airplanes by graduation and...
have developed the knowledge and skills necessary for the appropriate FAA pilot and instructor certificates.

HELIКОTER
Includes 53 credit hours of required aviation core academic, ground and flight courses (including designated physics and meteorology courses). The instrument specialization option in the second year includes an additional five hours of ground and flight courses for a total of 58 credit hours. In either case, the student will log a minimum of 200 flight hours in helicopters by graduation and have developed the knowledge and skills necessary for the appropriate FAA pilot and instructor certificates.

CAREER DESCRIPTION
The traditional entry-level position for professional airplane and helicopter pilots is as a certified flight instructor (CFI). This position offers the opportunity to gain experience sought by companies that employ pilots in a variety of interesting and challenging positions. Career opportunities for airplane pilots include work in flight instruction, charter, corporate cargo, and airline industries. Career opportunities for helicopter pilots include flight instruction, charter, corporate, air-ambulance and external load operations.

PROGRAM ENTRY REQUIREMENTS
Applicants must take the ASSET basic skills placement test administered through the campus assessment centers. Minimum ASSET test scores:
◆ Placement into MTH 20A
◆ Placement into RD 90
◆ Placement into WR 80

Attendance at an aviation science orientation or individual advising required prior to commencement in the program. Please contact the Aviation Science Department for dates or appointments.

Additionally, the FAA requires a Class II Medical Certificate prior to beginning flight training. Contact the Aviation Science Department for information or go to the Office of Aviation Medicine web site to locate a flight physician near you: http://ame.cami.jcbi.gov/

AIRPLANE
First-year students follow the same course of study regardless of program option. At the end of the first year, students must decide whether or not to add the certified flight instructor specialization to their course of study.

FIRST YEAR
AVS 120 Airplane: Private Pilot Ground 4
AVS 125 Airplane: Private Pilot Flight 3
AVS 127 Introduction to Aviation 4
AVS 130 Instrument Ground School 4

AV 135 Airplane: Instrument Flight 3
AVS 137 Applied Aerodynamics 4
AVS 140 Airplane: Commercial Pilot Ground 4
AVS 145 Intro to Commercial Airplane 3
AVS 147 Aircraft Systems & Structures 4
GS 109 Meteorology 4
General Education 9
Total first year: 46

SECOND YEAR
Commercial pilot (without flight instructor specialization)
AVS 225 Airplane: Commercial Flight 4
AVS 227 Aviation Careers 4
AVS 237 Aviation Law and Regulations 4
AVS 255 Airplane: Pilot Performance 1
AVS 267 Economics of Flight Operations 4
AVS 275 Airplane: Professional Pilot 3
General Education 9
Approved Electives 15
Total second year: 44

or
Commercial pilot (with certified flight instructor specialization)
AVS 225 Airplane: Commercial Flight 4
AVS 227 Aviation Careers 4
AVS 230 Airplane: Certified Flight Instructor Ground 4
AVS 235 Airplane: Certified Flight Instructor Flight 2
AVS 237 Aviation Law and Regulations 4
AVS 240 Airplane: CFII/MEI Ground 3
AVS 245 Airplane: CFII/MEI Flight 2
AVS 255 Airplane: Pilot Performance 1
AVS 267 Economics of Flight Operations 4
General Education 9
Approved Electives 7
Total second year: 44

HELIКОTER
First-year students follow the same course of study regardless of program option. At the end of the first year, students must decide whether or not to add the instrument specialization to their course of study. Those students interested in earning an instrument specialization will select Helicopter Commercial Flight - B (AVS 215), which includes instrument training, instead of Helicopter Commercial Flight - A (AVS 205). This option, in conjunction with Instrument Ground (AVS 130), earns the student an instrument rating and instrument specialization.

FIRST YEAR
AVS 110 Helicopter: Private Pilot Ground 4
AVS 115 Helicopter: Private Pilot Flight 3
AVS 127 Introduction to Aviation 4
<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVS 137</td>
<td>Applied Aerodynamics</td>
<td>4</td>
</tr>
<tr>
<td>AVS 147</td>
<td>Aircraft Systems &amp; Structure</td>
<td>4</td>
</tr>
<tr>
<td>AVS 150</td>
<td>Helicopter: Commercial Ground</td>
<td>3</td>
</tr>
<tr>
<td>AVS 155</td>
<td>Helicopter: Intro to Commercial Flight</td>
<td>3</td>
</tr>
<tr>
<td>PHY 101</td>
<td>Fundamentals of Physics I</td>
<td>4</td>
</tr>
<tr>
<td>GS 109</td>
<td>Meteorology</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>General Education</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Approved Electives</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Total first year</td>
<td>45</td>
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</tbody>
</table>

**SECOND YEAR**

**Commercial pilot (without instrument specialization)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVS 205</td>
<td>Helicopter: Commercial Flight-A</td>
<td>3</td>
</tr>
<tr>
<td>AVS 227</td>
<td>Aviation Careers</td>
<td>4</td>
</tr>
<tr>
<td>AVS 237</td>
<td>Aviation Law and Regulations</td>
<td>4</td>
</tr>
<tr>
<td>AVS 260</td>
<td>Helicopter: CFI Ground</td>
<td>4</td>
</tr>
<tr>
<td>AVS 265</td>
<td>Helicopter: CFI Flight</td>
<td>3</td>
</tr>
<tr>
<td>AVS 267</td>
<td>Economics of Flight Operations</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>General Education</td>
<td>8</td>
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<tr>
<td></td>
<td>Approved Electives</td>
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<tr>
<td></td>
<td>Total first year</td>
<td>45</td>
</tr>
</tbody>
</table>

**or**

**Commercial pilot (with instrument specialization)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVS 130</td>
<td>Instrument Ground School</td>
<td>4</td>
</tr>
<tr>
<td>AVS 215</td>
<td>Helicopter: Commercial Flight-B</td>
<td>4</td>
</tr>
<tr>
<td>AVS 227</td>
<td>Aviation Careers</td>
<td>4</td>
</tr>
<tr>
<td>AVS 237</td>
<td>Aviation Law and Regulations</td>
<td>4</td>
</tr>
<tr>
<td>AVS 260</td>
<td>Helicopter: CFI Ground</td>
<td>4</td>
</tr>
<tr>
<td>AVS 265</td>
<td>Helicopter: CFI Flight</td>
<td>3</td>
</tr>
<tr>
<td>AVS 267</td>
<td>Economics of Flight Operations</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>General Education</td>
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<tr>
<td></td>
<td>Approved Electives</td>
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<td>Total second year</td>
<td>45</td>
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**APPROVED ELECTIVES FOR AVIATION SCIENCE**

<table>
<thead>
<tr>
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<th>Title</th>
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<tr>
<td>CIS 120</td>
<td>Computer Concepts I</td>
<td>4</td>
</tr>
<tr>
<td>CIS 121</td>
<td>Computer Concepts II</td>
<td>4</td>
</tr>
<tr>
<td>CAS 133</td>
<td>Basic Computer Skills/Microsoft Office</td>
<td>3</td>
</tr>
<tr>
<td>CAS 170</td>
<td>Beginning Excel: WIN</td>
<td>3</td>
</tr>
<tr>
<td>CAS 171</td>
<td>Intermediate Excel: WIN</td>
<td>3</td>
</tr>
<tr>
<td>CAS 216</td>
<td>Beginning Word: WIN</td>
<td>3</td>
</tr>
<tr>
<td>CAS 217</td>
<td>Intermediate Word: WIN</td>
<td>3</td>
</tr>
<tr>
<td>PHY 101</td>
<td>Fundamentals of Physics</td>
<td>4</td>
</tr>
<tr>
<td>PSY 101</td>
<td>Psychology and Human Relations</td>
<td>3</td>
</tr>
<tr>
<td>WR 117</td>
<td>Intro to Technical Writing</td>
<td>3</td>
</tr>
<tr>
<td>WR 121</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>WR 214</td>
<td>Business Communications II</td>
<td>3</td>
</tr>
<tr>
<td>WR 227</td>
<td>Technical Writing I</td>
<td>3</td>
</tr>
<tr>
<td>EC 200</td>
<td>Principles of Economics: Intro, Institutions and Philosophies</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC 201</td>
<td>Principles of Economics: Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>EC 202</td>
<td>Principles of Economics: Macroeconomics</td>
<td>3</td>
</tr>
<tr>
<td>BA 101</td>
<td>Introduction to Business</td>
<td>4</td>
</tr>
<tr>
<td>BA 206</td>
<td>Management Fundamentals</td>
<td>3</td>
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</tbody>
</table>

The following are three-week modules in the Aviation Maintenance Technology Program:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMT 105</td>
<td>Aviation &amp; Related Subjects</td>
<td>4</td>
</tr>
<tr>
<td>AMT 115</td>
<td>Aircraft Structures and Inspections</td>
<td>4</td>
</tr>
<tr>
<td>AMT 208</td>
<td>Aircraft Systems</td>
<td>4</td>
</tr>
<tr>
<td>AMT 214</td>
<td>Instruments, Comm. &amp; Nav. Systems</td>
<td>4</td>
</tr>
</tbody>
</table>

### Biology

**Cascade Campus**
Jackson Hall 210
503-978-5209

**Sylvania Campus**
Health Tech 305
503-977-4225

**Rock Creek Campus**
Building 7/202
503-614-7257

**DESCRIPTION**

Life sciences comprise four areas of study—anatomy, biology, microbiology, and health.

Work in the sciences is an important part of many college programs. Courses at PCC are organized to present basic principles and to provide a coordinated overview of the sciences as they relate to living systems.

**PREREQUISITES**

See the Course Description (BI prefix) section of this catalog for individual biology courses and course prerequisites.

### Biotechnology Laboratory Technician

**Rock Creek Campus**
Science and Technology, Building 7/202
503-614-7255

**THE ASSOCIATE OF APPLIED SCIENCE DEGREE**

This program is being suspended effective fall term, 2004. The college will not be accepting new students into the two-year degree program at this time. Students currently enrolled in the degree program will have opportunities to complete program requirements during the 2004-2005 academic year. Selected BIT courses will be available for
open enrollment. Please see the current PCC schedule of classes for course availability. Consult a program advisor for scheduling assistance.

CAREER DESCRIPTION

Biotechnology is the application of biological science, and the use of biological organisms, processes and molecules in the development of new products and procedures. Technicians carry out the laboratory studies which provide the research as well as development for such products.

This program is designed to prepare students to work effectively “at the bench” in laboratories in a variety of settings, including university and other research institutions, biotechnology companies, pharmaceutical companies, analytical laboratories (both government and private service) and related industries. The specific duties and responsibilities of technicians, as well as the degree of independence and contribution to a team effort are variable within this field. The opportunities available to individuals are directly related to the quality of their training and experience.

The Biotechnology Program focuses on the principles, practice and skills involved in a broad spectrum of critical procedures, including solution and media preparation, DNA purification and analysis, immunoassay, protein and enzyme assay, electrophoresis, chromatography, and maintenance of cells in culture. Students who have completed this program will be prepared for technical positions in a broad spectrum of biotechnology and related laboratories.

COURSE LISTINGS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT 101</td>
<td>Intro to Biotechnology</td>
<td>3</td>
</tr>
<tr>
<td>BIT 105</td>
<td>Biotechnology Laboratory Safety</td>
<td>3</td>
</tr>
<tr>
<td>BIT 107</td>
<td>Laboratory Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>BIT 109</td>
<td>Basic Laboratory Techniques and Instruments</td>
<td>3</td>
</tr>
<tr>
<td>BIT 201</td>
<td>Applied Immunology</td>
<td>4</td>
</tr>
<tr>
<td>BIT 205</td>
<td>Bioseparations I</td>
<td>4</td>
</tr>
<tr>
<td>BIT 207</td>
<td>Tissue Culture I</td>
<td>4</td>
</tr>
<tr>
<td>BIT 211</td>
<td>Biomolecular Principles</td>
<td>5</td>
</tr>
<tr>
<td>BIT 215</td>
<td>Bioseparations II</td>
<td>5</td>
</tr>
<tr>
<td>BIT 217</td>
<td>Tissue Culture II</td>
<td>4</td>
</tr>
<tr>
<td>BIT 221</td>
<td>Techniques in Molecular Biology I</td>
<td>5</td>
</tr>
<tr>
<td>BIT 223</td>
<td>Techniques in Molecular Biology II</td>
<td>4</td>
</tr>
<tr>
<td>BIT 225</td>
<td>Quality Systems in Biotechnology</td>
<td>2</td>
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<tr>
<td>BIT 280A</td>
<td>CE: Work Experience</td>
<td>4</td>
</tr>
<tr>
<td>BIT 280B</td>
<td>CE: Work Experience Seminar</td>
<td>1</td>
</tr>
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</table>

ASSOCIATE OF APPLIED SCIENCE DEGREE

Minimum of 94 credit hours; includes 76 credit hours of approved classes for the building construction technology two year certificate and 18 credit hours of General Education. Consult a program advisor for assistance in planning General Education classes. Students must meet college graduation requirements including General Education, math and English competencies.

TWO-YEAR CERTIFICATE

Minimum of 76 credit hours of approved building construction technology classes including 40 credit hours required for the one-year certificate. See course listing for details.

ONE-YEAR CERTIFICATE

Minimum of 40 credit hours of approved building construction technology classes. See course listing for one-year certificate.

CAREER DESCRIPTION

Career possibilities exist for those going into business for themselves or seeking employment in the construction industry. Areas of employment include rough and finish carpentry in new construction and remodeling as well as cabinetmaking, estimating and building maintenance.

PROGRAM REQUIREMENTS

Students new to the Building Construction Technology Program must take the college’s ASSET basic skills placement tests for math and writing administered through the assessment centers prior to program advising and registration. Students must be enrolled in or have completed MTH 20 or have an ASSET score of 42 or above on the Numerical Test and have enrolled in or completed WR 90 or have an ASSET score of 41 or above.

Students must complete BCT 106 Hand and Power Tool Use and Safety with a “C” or better or acquire department approval before enrolling in classes requiring the use of hand or power tools.

Students pursuing a degree must complete the course work requirements outlined in the PCC catalog under associate of applied science degree.

COURSE OF STUDY

The program is designed to help students develop the technical qualifications and life skills needed to enter the construction industry,
as well as to help those currently in the construction trades upgrade and learn new skills.

**ONE-YEAR CERTIFICATE IN BUILDING CONSTRUCTION TECHNOLOGY**

Students seeking a one year certificate in building construction technology must take all the classes listed below. No electives may be substituted without department approval.

**FIRST TERM**
- BCT 102 Blueprint Reading for Bldg Construction 3
- BCT 103 Construction Materials and Methods I 3
- BCT 104 Construction Mathematics 3
- BCT 106 Hand Tool/Power Tool Use and Safety 3
- BCT 205 Bldg Construction Communication Skills 3

**SECOND TERM**
- BCT 101 Principles of Construction Surveying 3
- BCT 127 Concrete Construction I 6
- INSP 151 1 and 2 Family Structural Code 4

**THIRD TERM**
- BCT 120 Floor Framing 3
- BCT 121 Wall Framing 3
- BCT 122 Roof Framing I 3
- BCT 123 Roof Framing II 3

**TWO-YEAR CERTIFICATE IN BUILDING CONSTRUCTION TECHNOLOGY**

Completion of one year certificate in building construction technology and the fourth and fifth term classes listed below. Up to 12 credit hours of approved electives may be substituted for the sixth term classes listed below.

**FOURTH TERM**
- BCT 128 Exterior Finish 6
- BCT 219 Cabinetmaking I 6

**FIFTH TERM**
- BCT 203 Interior Finish 6
- BCT 220 Cabinetmaking II 6

**SIXTH TERM**
- BCT 126 Site Layout 3
- BCT 204B Construction Estimating 3
- BCT 211 Remodeling 6

**OTHER BUILDING CONSTRUCTION TECHNOLOGY COURSES**

- BCT 100 Intro to the Construction Industry 3
- BCT 130 Construction Safety 3
- BCT 132 Computer Applications for Construction 3
- BCT 133 Construction Materials & Methods II 3
- BCT 134 Construction Scheduling w/MS Project 3
- BCT 140 Construction Accounting/Quickbooks Pro I 3
- BCT 150 Mechanical & Electrical Facilities 3
- BCT 202 Business Principles for Construction 3
- BCT 206 Sustainable Construction Practices 3
- BCT 207 Construction Job Costing 3
- BCT 213 Advanced Blueprint Reading 2
- BCT 214 Advanced Construction Estimating 3
- BCT 216 Cabinetry I 2
- BCT 217 Cabinetry II 2
- BCT 218 Woodworking Projects 2
- BCT 221 Construction Law for Contractors 3
- BCT 222 Engineering for Constructors 3
- BCT 225 Construction Project Management 3
- BCT 240 Construction Accounting/Quickbooks Pro II 3
- BCT 250 Construction Practice (Capstone) 4
- BCT 280A CE: Building Construction 1
- BCT 280B CE: Building Construction 4
- BCT 280C CE: Building Construction 8
- BCT 280D CE: Building Construction 12
- BCT 280E CE: Building Construction - Seminar 1
- INSP 151 1 & 2 Family Structural Code 4
- INSP 251 Uniform Building Code 1 3

Personal enrichment classes not approved for certificate or degree in building construction technology.

For construction management students only.

Students may enroll in cooperative education at the completion of the first year of studies.

Students wishing to use prior courses in related disciplines such as architectural drafting, building inspection etc., in lieu of approved BCT elective, must receive approval from a BCT advisor. If approved, no more than six credit hours may be counted toward a two year certificate or degree in building construction technology.

**BUILDING CONSTRUCTION TECHNOLOGY - CONSTRUCTION MANAGEMENT**

**ASSOCIATE OF APPLIED SCIENCE DEGREE**

Minimum 91 credit hours of approved construction management classes includes 73 credit hours of approved classes for construction management two year certificate and 18 credit hours in General Education. Students must meet college graduation requirements including General Education, math and English competencies.
Building Construction Technology

TWO-YEAR CERTIFICATE IN BUILDING CONSTRUCTION TECHNOLOGY — CONSTRUCTION MANAGEMENT

Minimum 73 credit hours of approved construction management classes including 43 credit hours required for one-year certificate. See course listing for details.

ONE-YEAR CERTIFICATE IN BUILDING CONSTRUCTION TECHNOLOGY — CONSTRUCTION MANAGEMENT

Minimum 43 credit hours of approved construction management classes. See course listing for details.

CAREER DESCRIPTION

This program is an option within the Building Construction Technology Program. The program will prepare students for entry level management and supervisory positions in the residential and commercial construction industries. Areas of employment include project management, construction management, estimating, scheduling and field supervision.

COURSE OF STUDY

The program is designed to develop the technical and management skills and qualifications needed to enter the building construction management industry. The core curriculum includes construction materials and methods, cost estimating, scheduling and project management. Two-year students are also required to enroll in three hours of cooperative education. During the final term of the program, students will enroll in a construction management practice capstone course which will apply all of the previous construction management coursework to “real life” construction management situations. In addition, this program will provide training for construction industry owners and their workers to learn new skills that help enhance their construction management performance. Students successfully completing a one-year certificate are eligible to take the licensing exam required by the State of Oregon Construction Contractors Board.

PROGRAM REQUIREMENTS

Students new to the Construction Management Program must take the college’s ASSET basic skills placement tests for math and writing administered through assessment centers prior to program advising and registration. Students must have completed MTH 20 or have an ASSET score of 42 or above on the Numerical Test and have completed WR 90 or have an ASSET score of 41 or above. Students must have completed CAS 133, a similar course, or have basic computer skills. Keyboarding skills are recommended.

Students pursuing two-year certificates must complete MTH 65 and WR 121 in addition to the prescribed construction management classes. Students pursuing a degree must complete the course work requirements outlined in the PCC catalog under Associate of Applied Science Degree.

ONE-YEAR CERTIFICATE - CONSTRUCTION MANAGEMENT

Students seeking a one-year certificate option in construction management must take all of the classes listed below. No electives may be substituted without department approval.

FIRST TERM

BCT 100 Intro to the Construction Industry 3
BCT 102 Blueprint Reading for Bldg Construction 3
BCT 103 Construction Materials & Methods I 3
BCT 104 Construction Mathematics 3
BCT 205 Building Construction Communication Skills 3

SECOND TERM

BCT 134 Construction Scheduling w/MS Project 3
BCT 202 Business Principles for Construction 3
BCT 204C Construction Estimating 3
INS P 151 1 & 2 Family Structural Code 4

THIRD TERM

BCT 130 Construction Safety 3
BCT 133 Construction Materials & Methods II 3
BCT 214 Advanced Estimating 3
BCT 221 Construction Law 3
BCT 225 Construction Management 3

TWO-YEAR CERTIFICATE OR DEGREE OPTIONS - CONSTRUCTION MANAGEMENT

Completion of one-year certificate option in construction management and the fourth, fifth, sixth and seventh term classes listed below. Note: General Education classes listed below are for students pursuing a degree.

FOURTH TERM

BCT 280 CE: Building Construction 3

FIFTH TERM

BCT 207 Construction Job Costing 3
BCT 213 Advanced Blueprint Reading 2
INS P 251 Uniform Building Code I 3
General Education 6

SIXTH TERM

BCT 101 Construction Surveying 3
BCT 132 Computer Applications for Construction 3
BCT 150 Mechanical and Electrical Facilities 3
BCT 206 Sustainable Construction Practices 3
General Education 3
## SEVENTH TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>BCT 222</td>
<td>Engineering for Constructors</td>
<td>3</td>
</tr>
<tr>
<td>BCT 250</td>
<td>Construction Practice (Capstone)</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>General Education</td>
<td>9</td>
</tr>
</tbody>
</table>

1 Students who will be, or are currently working in the construction industry during the summer, may use their job experience for meeting the summer BCT 280F Cooperative Education requirements. However, additional journal and case study projects will be required. For more information see an advisor.

2 Class may be challenged by petitioning for course by examination.

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### Building Inspection Technology

**Sylvania Campus**  
Science Technology Building, Room 208  
503-977-4163

Associate degree programs may be completed in approximately six terms, assuming the student is enrolled on a full-time basis. These programs are described on the following pages. Career certificate programs of one-year are also offered through the Building Inspection Department. They are described as well.

### ASSOCIATE OF APPLIED SCIENCE DEGREES

- Building Inspection Technology  
- Building Code Administration

Students must meet college graduation requirements including General Education, math and English competencies.

### CAREER ONE-YEAR CERTIFICATES

- Structural Inspection  
- Mechanical Inspection  
- Plans Examiner  

### CAREER PROGRAMS

Two associate of applied science degrees in building inspection are offered. They are: building inspection and building code administration. These two-year degrees emphasize skills to be used on the job upon completion of the degree requirements and are not designed for students intending to transfer to four-year schools. If transferability of courses is a concern, students should consult with the institution of their choice regarding transfer possibilities.

All courses and programs of study in building inspection require students to be prepared to take MTH 20 and WR 115 or higher-level math and writing courses. Additional skill requirements are specified through the listing of prerequisites. Students with questions about this entry-level readiness should arrange for evaluations of their skill levels through the PCC counseling department. ASSET testing designed to assist students in selecting appropriate writing and mathematics courses may be required prior to registration. Students must meet PCC's writing and math competencies prior to graduation. See Comprehensive Degree Requirements in this catalog.

### BUILDING INSPECTION

**ASSOCIATE OF APPLIED SCIENCE DEGREE**

100 credit hours includes 52 credit hours of building inspection courses, 26 credit hours of architectural design and drafting courses, four credit hours of CIS 120, one credit hour of CG 209, three credit hours of PSY 101, three credit hours of MSD 105. Students must complete 18 hours of General Education courses as defined under General Education. Four credits of CIS 120 and three credits of PSY 101 may count as General Education courses. Consult a program advisor for assistance in planning General Education classes. Department minimums for graduation: MTH 65 and WR 121. Students must meet college graduation requirements including General Education, math and English competencies. Only grades of “C” or better will be accepted for courses required for the associate degree except for INSP 280A and INSP 280B that need a grade of “P”.

### CAREER DESCRIPTION

This two-year associate of applied science degree program prepares students for a career as a building inspector or plans examiner. Check with the State Building Codes Agency for specific requirements to qualify as a building inspector.

Career possibilities exist in a number of fields, once the state certificate exams are passed. Careers are available as commercial structural inspector, commercial mechanical inspector, commercial plans examiner, one and two family dwelling structural inspector, one and two family dwelling mechanical inspector, one and two family dwelling plans examiner, or all of the above.

### PROGRAM REQUIREMENTS

To enter this program, students must be prepared to take MTH 20 and WR 115 or higher level math and writing courses. The department should be contacted for advising.

Placement tests are available at the PCC testing centers to determine entry level skills in math and writing.

### COURSE OF STUDY

This program is designed to help students develop the technical and other skills needed in building inspections technology. The Building Inspections Technology Department should be contacted for program advising, program costs and employment opportunity information.
Consult a program advisor for information on PCC’s policy on acceptance of courses taken at other colleges or high schools or the transferability of PCC courses to other institutions.

Students may transfer from Portland Community College to other colleges or universities to complete a bachelor’s degree. Western Oregon University (WOU) will accept building inspection technology course credits toward their bachelor’s degree in public policy and administration. Students interested in transferring credits should see a Building Inspection Technology program advisor.

General Education courses should provide the student with writing skills and computer literacy skills or be courses such as math and physics. Only courses graded “C” or better will be accepted for transfer. Program advising is highly recommended.

Note: General Education requirements and a list of courses approved to satisfy those requirements can be found in the Comprehensive Degree Requirements section of this catalog.

The following is a recommended course sequence for students starting fall term. Students may start at other times and terms and should see a program advisor for a revised schedule of courses.

**FIRST TERM**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>INSP 151</td>
<td>International 1 &amp; 2 Family Structural Code</td>
<td>4</td>
</tr>
<tr>
<td>INSP 251</td>
<td>Uniform Building Code 1</td>
<td>3</td>
</tr>
<tr>
<td>INSP 255</td>
<td>International Mechanical Code 1</td>
<td>3</td>
</tr>
<tr>
<td>INSP 102</td>
<td>Architectural Graphics 2</td>
<td>2</td>
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**SECOND TERM**

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<tbody>
<tr>
<td>INSP 152</td>
<td>International 1 &amp; 2 Family Mechanical Code</td>
<td>3</td>
</tr>
<tr>
<td>INSP 252</td>
<td>Uniform Building Code 2</td>
<td>3</td>
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<tr>
<td>INSP 256</td>
<td>International Mechanical Code 2</td>
<td>3</td>
</tr>
<tr>
<td>INSP 101</td>
<td>Architectural Graphics 1</td>
<td>2</td>
</tr>
<tr>
<td>ARCH 131</td>
<td>Environmental Control Systems</td>
<td>4</td>
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**THIRD TERM**

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<th>Course Title</th>
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<tr>
<td>INSP 202</td>
<td>Plans Exam - Residential</td>
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<tr>
<td>INSP 253</td>
<td>Uniform Building Code 3</td>
<td>3</td>
</tr>
<tr>
<td>INSP 257</td>
<td>International Mechanical Code 3</td>
<td>3</td>
</tr>
<tr>
<td>INSP 280B</td>
<td>CE: Field Experience (1&amp;2 Family Structure &amp; Mechanical)</td>
<td>4</td>
</tr>
<tr>
<td>ARCH 122</td>
<td>Structural Systems 2</td>
<td>4</td>
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**FOURTH TERM**

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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>INSP 280B</td>
<td>CE: Field Experience (1&amp;2 Family Plans Exam)</td>
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<tr>
<td>INSP 280A</td>
<td>CE: Field Experience (1&amp;2 Family Field Exam)</td>
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<tr>
<td>ARCH 113</td>
<td>Working Drawings</td>
<td>2</td>
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<tr>
<td>ARCH 161</td>
<td>Blueprint Reading - Part 1</td>
<td>2</td>
</tr>
<tr>
<td>CIS 120</td>
<td>Computer Concepts 1</td>
<td>4</td>
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<tr>
<td>MSD 105</td>
<td>Interpersonal Communication</td>
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<tr>
<td>PSY 101</td>
<td>Psychology &amp; Human Relations</td>
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**FIFTH TERM**

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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
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<tr>
<td>INSP 280B</td>
<td>CE: Field Experience (B-Level Structural)</td>
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<tr>
<td>INSP 280A</td>
<td>CE: Field Experience Field Examination</td>
<td>1</td>
</tr>
<tr>
<td>ARCH 121</td>
<td>Structural Systems 1</td>
<td>2</td>
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<tr>
<td>ARCH 123</td>
<td>Structural Systems 3</td>
<td>4</td>
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<tr>
<td>ARCH 126</td>
<td>Introduction to AutoCAD</td>
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<tr>
<td>ARCH 162</td>
<td>Blueprint Reading - Part 2</td>
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<tr>
<td>ARCH 231</td>
<td>Specifications</td>
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**SIXTH TERM**

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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>INSP 201</td>
<td>Plans Exam - Commercial</td>
<td>3</td>
</tr>
<tr>
<td>INSP 280B</td>
<td>CE: Field Experience (B-Level Mechanical &amp; Plans)</td>
<td>4</td>
</tr>
<tr>
<td>INSP 280A</td>
<td>CE: Field Experience (Mechanical &amp; Plans Field Exam)</td>
<td>2</td>
</tr>
<tr>
<td>CG 209</td>
<td>Job Finding Skills</td>
<td>1</td>
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<tr>
<td></td>
<td>General Education</td>
<td>6</td>
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</tbody>
</table>

1 Prerequisite: MTH 60
2 Cooperative education is a variable credit course
3 General Education of 18 credit hours is required for the degree. CIS 120 (four credit) and PSY 101 (three credit) will count towards the 18 credit hours, leaving 11 credit hours minimum to be completed. Credits from other colleges can be used for General Education credits.
4 ARCH 111 may be substituted for ARCH 161 and/or ARCH 112 may be substituted for ARCH 162.

Note: MTH 65 and WR 121 must be completed before graduation.

**BUILDING CODE ADMINISTRATION**

ASSOCIATE OF APPLIED SCIENCE DEGREE

97 credit hours includes 29 credit hours of building inspection courses, 33 credit hours of management and supervisory development courses, six credit hours of business administration, four credit hours of CIS 120, three credit hours of SP 111, three credit hours of EC 216, three credit hours of WR 214, and four credit hours of MTH 243. Students must complete 18 hours of General Education courses as defined under General Education. Two of the following four courses may count as General Education courses: CIS 120 (four cr.); SP 111 (three cr.); EC 216 (three cr.); and/or MTH 243 (four cr.). Consult a program advisor for assistance in planning General Education classes. Department minimums for graduation: MTH 243 and WR 214. Students must
meet college graduation requirements including General Education, math and English competencies. Only grades of “C” or better will be accepted for courses required for the associate degree except for INSP 280A and INSP 280B that need a grade of “P”.

CAREER DESCRIPTION

This two-year associate of applied science degree program prepares students for a career as a building official or supervisor of building inspectors and/or plans examiners. Check with the State Building Codes Agency for specific requirements to qualify as a building official.

Careers or career advancements are available in a number of fields. Once the state building official certification exam is passed, career opportunities for building officials exist in most cities and counties in all states. Careers are also available as supervisor of structural inspectors; supervisor of mechanical inspectors; supervisor of plans examiners; supervisor of residential structural inspectors; supervisor of residential mechanical inspectors; and/or supervisor of residential plans examiner. Cities and counties in different states may use different titles other than supervisor. Titles such as manager, lead, senior, head, etc., may be used instead of supervisor.

PROGRAM REQUIREMENTS

To enter this program, students must be prepared to take MTH 20 and WR 115 or high-level math and writing courses. The department should be contacted for advising.

Placement tests are available at the PCC testing centers to determine entry-level skills in math and writing.

COURSE OF STUDY

This program is designed to help students develop the technical and management skills needed in building code administration. The Building Inspections Technology Department should be contacted for program advising, program costs and employment opportunity information.

Consult a program advisor for information on PCC’s policy on acceptance of courses taken at other colleges or high schools or the transferability of PCC courses to other institution.

Students may transfer from Portland Community College to other colleges or universities to complete a bachelor’s degree. Western Oregon University (WOU) will accept building inspection technology course credits toward their bachelor’s degree in public policy and administration. Students interested in transferring credits should see a Building Inspection Technology Program advisor.

General Education courses should provide the student with writing skills and computer literacy skills or be courses such as math and physics. Only courses graded “C” or better will be accepted for transfer. Program advising is highly recommended.

Note: General Education requirements and a list of courses approved to satisfy those requirements can be found in the Comprehensive Degree Requirements section of this catalog.

The following is a recommended course sequence for students starting fall term. Students may start at other times and terms and should see a program advisor for a revised schedule of courses.

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>INSP 251</td>
<td>Uniform Building Code 1</td>
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<tr>
<td>MSD 101</td>
<td>Principles of Management &amp; Supervision</td>
<td>3</td>
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<tr>
<td>MSD 117</td>
<td>Customer Relations</td>
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SECOND TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tr>
<td>INSP 252</td>
<td>Uniform Building Code 2</td>
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<tr>
<td>CIS 120</td>
<td>Computer Concepts 1</td>
<td>4</td>
</tr>
<tr>
<td>SP 111</td>
<td>Fundamentals of Speech</td>
<td>3</td>
</tr>
<tr>
<td>MSD 105</td>
<td>Interpersonal Communication</td>
<td>3</td>
</tr>
<tr>
<td>MSD 115</td>
<td>Improving Work Relations</td>
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THIRD TERM

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<tbody>
<tr>
<td>INSP 201</td>
<td>Plans Exam—Commercial</td>
<td>3</td>
</tr>
<tr>
<td>INSP 253</td>
<td>Uniform Building Code 3</td>
<td>3</td>
</tr>
<tr>
<td>MSD 111</td>
<td>Corresponding Effectively at Work</td>
<td>3</td>
</tr>
<tr>
<td>MSD 121</td>
<td>Leadership Skill Development</td>
<td>3</td>
</tr>
<tr>
<td>BA 224</td>
<td>Human Resources Management</td>
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FOURTH TERM

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<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>INSP 151</td>
<td>International 1 &amp; 2 Family Structural Code</td>
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</tr>
<tr>
<td>INSP 211</td>
<td>Building Department Administration 1</td>
<td>3</td>
</tr>
<tr>
<td>MSD 216</td>
<td>Budgeting for Managers</td>
<td>3</td>
</tr>
<tr>
<td>MSD 222</td>
<td>Human Resource Management: Personnel</td>
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</tr>
<tr>
<td>EC 216</td>
<td>Introduction to Labor Economics</td>
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FIFTH TERM

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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>INSP 152</td>
<td>International 1 &amp; 2 Family Mechanical Code</td>
<td>3</td>
</tr>
<tr>
<td>INSP 212</td>
<td>Building Department Administration 2</td>
<td>3</td>
</tr>
<tr>
<td>INSP 280B</td>
<td>CE: Field Experience</td>
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<tr>
<td>MSD 130</td>
<td>Creative Problem Solving</td>
<td>3</td>
</tr>
<tr>
<td>MSD 223</td>
<td>Human Resource Management: Performance &amp; Compensation</td>
<td>3</td>
</tr>
<tr>
<td>WR 214</td>
<td>Business Communications II</td>
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SIXTH TERM

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<th>Course</th>
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<th>Credits</th>
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<tbody>
<tr>
<td>INSP 280B</td>
<td>CE: Field Experience</td>
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<tr>
<td>MSD 200</td>
<td>Organizations &amp; Social Responsibility</td>
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<tr>
<td>BA 285</td>
<td>Human Relations - Organizations</td>
<td>3</td>
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<tr>
<td>MTH 243</td>
<td>Statistics 1</td>
<td>4</td>
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<tr>
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<td>General Education</td>
<td>6</td>
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</table>

1 Prerequisite: MTH 95 and placement into WR 121.
2 Cooperative education is a variable credit course.
Building Inspection Technology

1 General Education of 18 credit hours is required for the degree. Two of the following four courses may count as General Education courses: CIS 120 (four cr.); SP 111 (three cr.); EC 216 (three cr.); and/or MTH 243 (four cr.). Credits from other colleges can be used for General Education credits.

1 Prerequisite: Current enrollment in or satisfactory completion of WR 121.

ONE-YEAR BUILDING INSPECTION CERTIFICATES
Structural Inspection - 51 credit hours
Mechanical Inspection - 48 credit hours
Plans Examiner - 57 credit hours
One- and Two-Family Dwelling Code combination: Structural, Mechanical and Plans Examiner - 51 credit hours

CAREER DESCRIPTION
These certificates prepare students for state building inspector’s or plans examiner’s certification tests, and for entry level employment as a building inspector or plans examiner. Check with the State Building Codes Agency or your advisor for specific requirements to meet eligibility requirements to take state certification exams.

PROGRAM REQUIREMENTS
To enter, students must be prepared to take MTH 20 and WR 115 or higher level math and writing courses. The department should be contacted for advising. Placement tests are available at testing centers to determine entry level skills in math and writing.

COURSE OF STUDY
These certificates are intended mainly for evening students. Students may begin classes any term: fall, winter, spring, or summer. INSP 280B Cooperative Education (work experience) is available any term, but only during the day. Some courses may be offered days or weekends in addition to evenings.

ONE-YEAR STRUCTURAL INSPECTION CERTIFICATE
This certificate prepares students for B-level structural inspector or A-level if two or more years of commercial structural experience. The structural inspector is responsible for commercial building inspections.

FIRST TERM
ARCH 122 Structural Systems 2 4
ARCH 161 Blueprint Reading - Part 1 2
INSP 151 International 1 & 2 Family Structural Code 4
INSP 251 Uniform Building Code 1 3

SECOND TERM
ARCH 162 Blueprint Reading - Part 2 2
INSP 152 International 1 & 2 Family Mechanical Code 3
INSP 252 Uniform Building Code 2 3
CG 209 Job Finding Skills 1
WR 121 English Composition 3

THIRD TERM
INSP 253 Uniform Building Code 3 3
CIS 120 Computer Concepts 1 4
MSD 105 Interpersonal Communication 3
PSY 101 Psychology & Human Relations 3

FOURTH TERM
ARCH 123 Structural Systems 3 4
INSP 201 Plans Exam - Commercial 3
INSP 280A CE: Field Examination 1
INSP 280B CE: Field Experience 5

Note: Cooperative work experience totals 180 hours. MTH 60 or equivalent is a prerequisite for ARCH 122 and 123.

ONE-YEAR MECHANICAL INSPECTION CERTIFICATE
This certificate prepares students for B-level mechanical inspector or A-level with two years of commercial mechanical experience. The mechanical inspector is responsible for commercial mechanical inspections.

FIRST TERM
ARCH 122 Structural Systems 2 4
ARCH 161 Blueprint Reading - Part 1 2
INSP 151 International 1 & 2 Family Structural Code 4
INSP 255 International Mechanical Code 1 3
CG 209 Job Finding Skills 1

SECOND TERM
INSP 152 International 1 & 2 Family Mechanical Code 3
INSP 256 International Mechanical Code 2 3
MSD 105 Interpersonal Communication 3
PSY 101 Psychology & Human Relations 3

THIRD TERM
ARCH 161 Blueprint Reading - Part 1 2
ARCH 162 Blueprint Reading - Part 2 2
INSP 280A CE: Field Examination 1
INSP 280B CE: Field Experience 5

FOURTH TERM
ARCH 131 Environmental Control Systems 4
ARCH 132 Structural Systems 3 4
ARCH 161 Blueprint Reading - Part 1 2
ARCH 162 Blueprint Reading - Part 2 2
INSP 280A CE: Field Examination 1
INSP 280B CE: Field Experience 5
Note: Cooperative work experience totals 180 hours. MTH 60 or equivalent is a prerequisite for ARCH 122 and 123.

ONE-YEAR PLANS EXAMINER CERTIFICATE
This certificate prepares students for B-level plans examiner or A-level with two years of commercial design experience. The plans examiner is responsible for the approval of commercial building plans.

FIRST TERM
ARCH 122 Structural Systems 2 4
INSP 251 Uniform Building Code 1 3
INSP 255 International Mechanical Code 1 3
MSD 105 Interpersonal Communication 3

SECOND TERM
ARCH 162 Blueprint Reading - Part 2 2
INSP 252 Uniform Building Code 2 3
INSP 256 International Mechanical Code 2 3
CG 209 Job Finding Skills 1
PSY 101 Psychology & Human Relations 3

THIRD TERM
ARCH 161 Blueprint Reading - Part 1 2
INSP 253 Uniform Building Code 3 3
INSP 257 International Mechanical Code 3 3
CIS 120 Computer Concepts 1 4
WR 121 English Composition 3

FOURTH TERM
ARCH 123 Structural Systems 3 4
ARCH 131 Environmental Control System 4
INSP 202 Plans Exam - Residential 4

Note: Cooperative work experience totals 300 hours. MTH 60 or equivalent is a prerequisite for ARCH 122 and 123.

ONE-YEAR ONE- AND TWO-FAMILY DWELLING
Code Combination Structural, Mechanical and Plans Examiner Certificate
This certificate prepares students for one- and two-family dwelling code combination - residential structural inspector, residential mechanical inspector and residential plans examiner. Plans examiners are responsible for approving building plans, structural and mechanical inspectors for inspecting residential construction.

FIRST TERM
ARCH 122 Structural Systems 2 4
ARCH 161 Blueprint Reading - Part 1 2
INSP 151 International 1 & 2 Family Structural Code 4
MSD 105 Interpersonal Communication 3

SECOND TERM
ARCH 162 Blueprint Reading - Part 2 2
INSP 152 International 1 & 2 Family Mechanical Code 3
CIS 120 Computer Concepts 1 4
PSY 101 Psychology & Human Relations 3

THIRD TERM
INSP 280A CE: Field Examination 1
INSP 280B CE: Field Experience 9
CG 209 Job Finding Skills 1
WR 121 English Composition 3

FOURTH TERM
ARCH 123 Structural Systems 3 4
ARCH 131 Environmental Control System 4
INSP 202 Plans Exam - Residential 4

Note: Cooperative work experience totals 300 hours. MTH 60 or equivalent is a prerequisite for ARCH 122 and 123.

Business Administration
Cascade Campus  Rock Creek Campus
Terrell Hall, 4th Floor  Building 3, Room 201
503-978-5317  503-614-7447
Sylvania Campus  Extended Learning
Technology Classroom  Campus, Southeast Center
Building, Room 312  Mt. Scott Hall, Room 103
503-977-4393 or 503-977-4287  503-788-6146 or 503-788-6147

Portland Community College offers a variety of degrees and certificates depending on the student's career and educational goals. Each degree listed below is described more completely in the following pages.

ASSOCIATE OF SCIENCE OREGON TRANSFER DEGREE
Preparation for four-year degree in business (ASOT-Business)

TWO-YEAR ASSOCIATE OF APPLIED SCIENCE DEGREES
- Associate of Applied Science in Accounting
- Associate of Applied Science in Marketing
- Associate of Applied Science in Management
Business Administration

CERTIFICATE PROGRAMS

One year or less
◆ Accounting Clerk Certificate
◆ Accelerated Accounting Certificate
◆ Marketing Certificate
◆ International Business Certificate

ASSOCIATE OF SCIENCE OREGON TRANSFER DEGREE BUSINESS (ASOT-BUSINESS)

This degree allows students to complete the first two years of their college education at PCC while preparing them for the business school at one of the universities in the Oregon University System. It is specifically designed for those students planning to earn a four-year degree in business. Upon successful completion of the required courses, students are conferred the ASOT-Business degree and are admitted to the four year university as a junior.

REQUIREMENTS

Students must complete 90 credit hours of General Education and business courses as described in this catalog and on the ASOT-Business worksheet.

GENERAL REQUIREMENTS

Each course in this section must be completed with a grade of “C” or better. These requirements represent minimal skill competencies. As such, they may be open to demonstration of proficiency.

Writing: WR 121 English Composition, WR 122 English Composition, and WR 227 Technical Writing I

Oral communication: SP 111 Fundamentals of Speech

Mathematics: MTH 243 Statistics I, and eight additional credit hours in math from MTH 111B or higher level courses

Computer applications: BA 131 Computers in Business or CAS 133 Basic Computer Skills/Microsoft Office, and CAS 170 Beginning Excel, or CAS 171 Intermediate Excel

Distribution requirements (see associate of science list): Courses used to meet these requirements must be at least 3 credits each. In the “Arts and Humanities” section the second year of a foreign language may be included but not the first year. ASL is considered a foreign language.

Arts and humanities: A minimum of 12 credits, chosen from at least two disciplines. Includes SP 111.

Social sciences: A minimum of 12 credits. This must include EC 200 Introduction to Economic Institutions, EC 201 Principles of Economics/Micro and EC 202 Principles of Economics/Macro. The courses in economics must be completed with a grade of “C” or better.

Mathematics, natural and physical sciences, and computer studies: A minimum of 12 credits of laboratory courses in the biological or physical sciences.

Business specific requirements: Each course must be completed with a grade of “C” or better: BA 101 Introduction to Business, BA 211 Principles of Accounting I, BA 212 Principles of Accounting II, BA 213 Principles of Accounting III, and BA 226 Business Law or other advisor approved business elective

Additional electives and/or university specific prerequisites may be taken to complete the 90 credit hour requirement. Beyond the courses listed above, each university has additional courses that are recommended prior to admittance to the business school.

Eastern Oregon University - BA 226/230 Business Law 1

Oregon Institute of Technology - BA 226/230 Business Law 1 (Recommend BA 206 Management Fundamentals and PSY 201 General Psychology)

Oregon State University - BA 226/230 Business Law 1, BA 275 Business Quantitative Methods, MTH 241 Calculus, MTH 245 Math for Social Science

Portland State University - BA 205 Solving Communication Problems with Technology, CIS 122 Software Design, MTH 244 Statistics II, GPA 2.75 all core

Southern Oregon University - BA 271/282 Applied Business Statistics, GPA 2.0, GPA 2.75 pre-business core

University of Oregon - DCD 199 Business Application Software, MTH 241 Calculus, MTH 242 Calculus, GPA 2.75, GPA 2.75 pre-business core

Western Oregon University - BA 226/230 Business Law I

BUSINESS SCHOOL/PROGRAM ADMISSION

Admission to the business school/program of an OUS institution is not guaranteed upon completion of the ASOT-Business degree. It is strongly recommended that students contact the specific OUS campus business school/program early in the first term of their ASOT-Business Program to be advised of additional requirements.

TRANSFER STATUS

Any student who holds associate of science Oregon transfer in business (ASOT-Business) degree that conforms to the guidelines set forth herein, and who transfers to any institution in the Oregon University System, will have met the lower-division general education requirements of that institution’s baccalaureate degree programs. Students transferring with this degree will have junior standing for registration purposes.

For transfer students graduating from high school in 1997 and thereafter, the Oregon University System (OUS) has a second language admission requirement: two terms of a college-level second language with an average grade of C- or above, OR two years of the same high school level second language with an average grade of C- or above OR satisfactory performance on an approved second language assessment of proficiency. Demonstrated proficiency in American Sign Language meets this second language admission requirement.
DEGREES AND CERTIFICATES

Three associate of applied science degrees in business administration are offered. They are: accounting, management and marketing. These two-year degrees emphasize skills to be used on the job upon completion of the degree requirements and are not designed for students intending to transfer to four-year schools. If transferability of courses is a concern, students should consult with the institution of their choice regarding transfer possibilities.

All courses and programs of study in business require a minimum of college entry-level competency in English and in computational skills. Additional skill requirements are specified through the listing of prerequisites. Students with questions about this entry-level readiness should arrange for evaluations of their skill levels through the PCC counseling department. ASSET testing designed to assist students in selecting appropriate writing and mathematics courses may be required prior to registration. Additional testing may be required for selected business courses. Due to the rapid changes in employment opportunities, technological advances and certifying agency regulations, business programs are subject to change.

Students must meet PCC’s writing and math competencies prior to graduation. See Comprehensive Degree Requirements in this catalog.

ASSOCIATE OF APPLIED SCIENCE: ACCOUNTING

92-94 credit hours; includes 77-78 credit hours of required courses, three or four credit hours of business electives and 18 credit hours of General Education. Consult a program advisor for assistance in planning General Education courses. MTH 65 is required for graduation. A math competency exam is available. Students must meet college graduation requirements including General Education, math and English competencies.

CAREER DESCRIPTION

The associate of applied science accounting program prepares students for entry into the accounting field as bookkeepers, accounting clerks or accounting assistants who perform routine calculations, posting and typing duties, check items on reports, summarize and post data in designated books and perform a variety of other duties such as preparing invoices or monthly statements, preparing payrolls, verifying bank accounts, keeping record files and making periodic reports of business activities.

PROGRAM REQUIREMENTS

College entry-level competencies in English and in computational skills. Additional skill requirements for individual business courses are listed in the course description section of this catalog.

COURSE OF STUDY

The two-year associate of applied science degree program includes accounting and specialty courses in addition to general business and General Education courses.

FIRST TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>MTH 30</td>
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SECOND TERM

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<td>Principles of Economics: Intro, Institutions &amp; Philosophies</td>
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<td>BA 212</td>
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FOURTH TERM

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FIFTH TERM

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<td>BA 256</td>
<td>Income Tax</td>
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<td>Human Relations-Organizations</td>
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Choose one of the following:

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<td>BA 210</td>
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<tr>
<td>BA 280A</td>
<td>CE: Business Experience</td>
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<tr>
<td>BA 280B</td>
<td>CE: Business Experience - Seminar</td>
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<tr>
<td>BA 177</td>
<td>Payroll Accounting</td>
<td>3</td>
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</tbody>
</table>
### Business Administration

#### SIXTH TERM

- BA 222  Financial Management  
  - 3  
- BA 240  Governmental Accounting  
  - 3  
- PHL 202  Introduction to Philosophy: Elementary Ethics  
  - 3  
  - or  
- PHL 209  Business Ethics  
  - 3  
- Business Elective  
  - 3-4  
- General Education  
  - 3

1. May choose EC 201, 202, 203 sequence in lieu of EC 200, 201, 202. For the program a maximum of two courses may count toward 18 credits of General Education.
2. Choose from list of approved business electives for business administration programs.
3. Prerequisites for business courses are listed in the course description section.
4. Students who have completed high school bookkeeping or have had work experience with full-cycle bookkeeping responsibilities should substitute an approved business elective and start the accounting series with BA 211 in the second term. Approved business electives follow at the end of the Business Administration section.
5. For the program a maximum of two courses may count toward 18 credits of General Education.
6. May substitute any three-credit spreadsheet course with a CAS prefix.
7. May substitute MTH 111B for MTH 30.

**Note:** Scheduling requirements may prevent all courses from being offered every term. Consultation with an advisor is critical to student’s selection of courses.

### ONE-YEAR ACCOUNTING CLERK CERTIFICATE

47 credit hours as outlined in the required courses.

#### CAREER DESCRIPTION

This program prepares students for entry-level positions in bookkeeping. Entry-level bookkeepers perform routine tasks such as bank reconciliations, journalizing, posting, worksheets, accounts payable, accounts receivable and payroll, plus clerical duties such as typing and filing.

#### PROGRAM PREREQUISITES

College entry-level competencies in English and in computational skills. Additional skill requirements for individual business courses are listed in the Course Description section of this catalog.

### COURSE OF STUDY

This program and individual courses are available at several PCC locations. Please call a campus or center for further information. The program emphasizes bookkeeping and accounting specialty courses plus keyboarding, in addition to general business microcomputer applications courses.

#### FIRST TERM

- BA 101  Introduction to Business  
  - 4  
- MTH 30  Business Mathematics  
  - 4  
- BA 95  Introduction to Accounting  
  - 3  
- CAS 121  Beginning Keyboarding  
  - 3  
- WR 121  English Composition  
  - 3

**Choose three credits from the following:** * 
- CAS 216  Beginning Word: WIN  
  - 3  
- CAS 170  Beginning Excel: WIN  
  - 3

* Other software may substitute. Consult the Business Administration Department for further information.

#### SECOND TERM

- BA 211  Principles of Accounting I  
  - 3  
- BA 226  Business Law I  
  - 3  
- OS 131  10-key on Calculators  
  - 1  
- BA 205  Solving Communication Problems w/Technology  
  - 4

**Choose three credits from the following:** * 
- CAS 216  Beginning Word: WIN  
  - 3  
- CAS 170  Beginning Excel: WIN  
  - 3

#### THIRD TERM

- BA 131  Computers in Business  
  - 4  
- BA 228  Computer Accounting Applications  
  - 3  
- BA 177  Payroll Accounting  
  - 3  
- BA 285  Human Relations-Organizations  
  - 3  
- EC 200  Principles of Economics: Intro, Institutions & Philosophies  
  - 3

1. Prerequisites for business courses are listed in the course description section.
2. Students who have completed high school bookkeeping or have had work experience with full-cycle bookkeeping responsibilities should substitute an approved business elective and start the accounting series BA 211 in the second term.
3. Students who can touch type should substitute an approved business elective.
4. May substitute MTH 111B for MTH 30.

**Note:** Scheduling requirements may prevent all courses from being offered every term. Consultation with an advisor is critical to student’s selection of courses.
TWO-TERM ACCELERATED ACCOUNTING CERTIFICATE

30 credit hours

CAREER DESCRIPTION

This program prepares students for entry-level positions such as accounts receivable and payable clerks for service, merchandising, manufacturing and professional offices (medical and legal).

COURSE OF STUDY

This program and individual courses are available at several PCC locations. The program emphasizes learning accounting skills in conjunction with computer skills.

PROGRAM REQUIREMENT

ASSET basic skills placement test.

FIRST TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>BA 95</td>
<td>Introduction to Accounting</td>
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<td>CAS 170</td>
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<td>MTH 30</td>
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<td>OS 131</td>
<td>10-Key on Calculators</td>
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<td>CAS 121</td>
<td>Beginning Keyboarding</td>
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<td>CAS 216</td>
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SECOND TERM

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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tr>
<td>BA 211</td>
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<tr>
<td>BA 210</td>
<td>Advanced Accounting</td>
<td>3</td>
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<tr>
<td>CAS 171</td>
<td>Intermediate Excel: WIN</td>
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<td>BA 177</td>
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<tr>
<td>WR 90</td>
<td>Writing 90</td>
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<td>BA 228</td>
<td>Computer Accounting Applications</td>
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<tr>
<td>CG 209</td>
<td>Job Finding Skills</td>
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¹ May substitute MTH 111B for MTH 30

² Students who can touch type should substitute an approved business elective.

ASSOCIATE OF APPLIED SCIENCE IN MANAGEMENT

95 credit hours; includes 77 credit hours of required courses and 18 credit hours of General Education. Consult a program advisor for assistance in planning General Education classes. MTH 65 is required for graduation. A math competency exam is available. Students must meet college graduation requirements including General Education, math and English competencies.

CAREER DESCRIPTION

A management graduate enters business as a supervisory trainee who will coordinate activities and direct personnel to attain operational goals. Management supervisors assign duties to workers and establish work schedules. They may also evaluate performance and may recommend hiring, promotions and dismissals.

PROGRAM REQUIREMENTS

College entry-level competencies in English and in computational skills. Additional skill requirements for individual business courses are listed in the Course Description section of this catalog.

COURSE OF STUDY

This program and individual courses are available at several PCC locations. Please call a campus or center for further information. The emphasis of the Management Program is on management principles, marketing, accounting, office management and small business management.

FIRST TERM

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<tr>
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<th>Title</th>
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<td>MTH 30</td>
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<td>BA 95</td>
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<td>3</td>
</tr>
<tr>
<td>CAS 121</td>
<td>Beginning Keyboarding</td>
<td>3 ³</td>
</tr>
<tr>
<td>WR 121</td>
<td>English Composition</td>
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SECOND TERM

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<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>BA 206</td>
<td>Management Fundamentals</td>
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<tr>
<td>BA 211</td>
<td>Principles of Accounting I</td>
<td>3 ¹</td>
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<tr>
<td>BA 238</td>
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<td>OS 131</td>
<td>10-Key on Calculators</td>
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<td>BA 131</td>
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THIRD TERM

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<td>BA 212</td>
<td>Principles of Accounting II</td>
<td>3 ¹</td>
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<td>Business Law I</td>
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<td>Approved Business Elective</td>
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<tr>
<td>BA 250</td>
<td>Small Business Management</td>
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FOURTH TERM

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<td>BA 223</td>
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<td>Intro, Institutions &amp; Philosophies</td>
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Choose one three-credit course from the following:* 

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<td>CAS 216</td>
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</tr>
<tr>
<td>CAS 170</td>
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*Other software may substitute. Consult the Business Administration Department for further information.
## Business Administration

### FIFTH TERM

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<td>BA 213</td>
<td>Principles of Accounting III</td>
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</table>

1. Prerequisites for business courses are listed in the course description section.
2. Students who have completed high school bookkeeping or have had work experience with full-cycle bookkeeping responsibilities may substitute an approved business elective and start the accounting series with BA 211 in the second term. Approved business electives follow at the end of the Business Administration section.
3. Students who can touch type should substitute an approved business elective.
4. This course may be repeated to count toward 18 credits of General Education.
5. May substitute MTH 111B for MTH 30.

**Note:** Scheduling requirements may prevent all courses from being offered every term. Consultation with advisor is critical to the student's selection of courses.

### ASSOCIATE OF APPLIED SCIENCE IN MARKETING

93-94 credit hours; includes 72 credit hours of required courses; 18 credit hours of General Education which includes six credit hours of required courses; nine-10 credit hours of electives. (Some restrictions apply; see footnote four at end of sixth term listing). Consult a program advisor for assistance in planning General Education classes. MTH 65 is required for graduation. A math competency exam is available. Students must meet college graduation requirements including General Education, math and English competencies.

### CAREER DESCRIPTION

Marketing is a major function of business, with widely diverse job opportunities in the world of commerce, industry and merchandising. Marketing workers typically are employed in advertising, direct sales, physical distribution, purchasing, retailing, manufacturing and other commercial and industrial firms.

### PROGRAM REQUIREMENTS

College entry-level competencies in English and in computational skills. Additional requirements for individual business courses are listed in the Course Description section of this catalog.

### COURSE OF STUDY

This program and individual courses are available at several PCC locations. The program emphasis is on a diverse cross section of marketing courses. This foundation will enable students to successfully compete in the dynamic marketing environments of commerce, industry and retailing. Practical experience is provided through outside cooperative education jobs. Graduates of this program are prepared to enter marketing management training programs.

**Note:** While courses listed below are required, the following is merely a suggested sequence for completing the degree. Course offerings will vary for each campus. See a marketing faculty advisor for assistance in planning a schedule.

### FIRST TERM

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### SECOND TERM

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<td>BA 131</td>
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### THIRD TERM

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<td>Introduction to International Business</td>
<td>3</td>
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<td>BA 250</td>
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<td>3 1</td>
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<tr>
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</thead>
<tbody>
<tr>
<td></td>
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FIFTH TERM

BA 239 Advertising 3
Approved Business Elective 3-4 1
CAS 170 Beginning Excel 3
BA 234 International Marketing 3 1
BA 280A CE: Business Experience 3 1
and
BA 280B CE: Business Experience - Seminar 1 1
or
Restricted Business Elective 3

SIXTH TERM

BA 249 Principles of Retailing & E-tailing 3
BA 280A CE: Business Experience 3
or
CAS 230 PageMaker 3
Business Elective 3 1
General Education 6

1 Prerequisites for business courses are listed in the Course Description section.

2 Students who have completed high school bookkeeping or have had work experience with full-cycle bookkeeping responsibilities should substitute an approved business elective and start the accounting series with BA 211 in the third term. Approved business electives are listed at the end of the business administration section.

3 Students who can touch type should substitute an approved business elective.

4 Students working toward the marketing degree program must complete Business electives selected from list of “Approved Business Electives for Business Administration Programs,” which appears at the end of the program descriptions in this section.

5 These courses may count toward 18 credits of General Education.

6 May substitute MTH 111B for MTH 30.

Note: Scheduling requirements may prevent all courses from being offered every term. Consultation with advisor is critical to student’s selection of courses.

ONE-YEAR MARKETING CERTIFICATE

44 credit hours; includes 41 credit hours of required courses and three or four credit hours of approved business electives.

CAREER DESCRIPTION

Persons completing this program are prepared to enter the marketing field at entry-level positions with firms in commerce, industry and merchandising.

PROGRAM REQUIREMENTS

College entry-level competencies in English and in computational skills. Additional skill requirement for individual business courses are listed in the Course Description section of this catalog.

COURSE OF STUDY

This program and individual courses are available at several PCC locations. The emphasis on this program is to provide a basic understanding of the marketing environment of commerce and industry to develop a career in the field.

Note: While all courses below are required to complete the certificate, course offerings will vary for each campus. See a marketing faculty advisor for assistance in planning a schedule.

BA 95 Introduction to Accounting 3 1
BA 101 Introduction to Business 4
BA 131 Computers in Business 4
BA 223 Principles of Marketing 3
BA 238 Sales 3
BA 239 Advertising 3
BA 249 Principles of Retailing & E-tailing 3
BA 280A CE: Business Experience 3
and
BA 280B CE: Business Experience - Seminar 1 1
or
CAS 230 PageMaker 3
BA 285 Human Relations-Organizations 3
CAS 216 Beginning Keyboarding 1 1
MTH 30 Business Mathematics 4 1
WR 121 English Composition 3
Business Elective 3-4 6

1 Prerequisites for business courses are listed in the Course Description section of this catalog.

2 Students who have completed high school bookkeeping or have had work experience with full-cycle bookkeeping responsibilities should substitute an approved business elective.

3 Approved business electives are listed at the end of the Business Administrative Program description.

4 May substitute MTH 111B for MTH 30.

5 Students who can touch type should substitute an approved business elective.

Note: Scheduling requirements may prevent all courses from being offered every term. Consultation with an advisor is critical to student’s selection of courses.

INTERNATIONAL BUSINESS PROGRAM AWARD

30-31 credit hours; includes 15 credit hours of required courses and 15-16 credit hours of restricted electives.
Business Administration

CAREER DESCRIPTION

The Business Administration Department confers a program award in international business. This is not a career certificate but a program designed to enhance cultural awareness and expose the student to the international business environment in general. Students will be introduced to international law, international marketing, importing and exporting, global economics and the managerial implications of operating in a foreign environment. Courses may be offered at various locations.

Note: Program award will be issued by the Sylvania Business Division to students who meet the requirements. Students should contact the Sylvania Business Division in their last term to apply for the award.

PROGRAM REQUIREMENT

ASSET basic skills placement test administered through assessment centers.

REQUIRED COURSES

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA 203</td>
<td>Intro to International Business</td>
<td>3</td>
</tr>
<tr>
<td>BA 141</td>
<td>Introduction to International Business Law</td>
<td>3</td>
</tr>
<tr>
<td>BA 237</td>
<td>Fundamentals of Import/Export</td>
<td>3</td>
</tr>
<tr>
<td>BA 234</td>
<td>International Marketing</td>
<td>3</td>
</tr>
<tr>
<td>EC 230</td>
<td>Contemporary World Economic Issues:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>International Economics</td>
<td>3</td>
</tr>
<tr>
<td>PS 205</td>
<td>Global Politics: Conflict &amp; Cooperation</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Restricted Electives (see below)</td>
<td>15-16</td>
</tr>
</tbody>
</table>

1Prerequisites for business courses are listed in the Course Description section of this catalog.

2Restricted electives. See Course Descriptions in this catalog

ELECTIVE COURSES

Choose 15-16 credits

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA 101</td>
<td>Introduction to Business</td>
<td>4</td>
</tr>
<tr>
<td>BA 131</td>
<td>Computers in Business</td>
<td>4</td>
</tr>
<tr>
<td>BA 205</td>
<td>Solving Communication</td>
<td>4</td>
</tr>
<tr>
<td>BA 206</td>
<td>Management Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>BA 211</td>
<td>Principles of Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>BA 212</td>
<td>Principles of Accounting II</td>
<td>3</td>
</tr>
<tr>
<td>BA 213</td>
<td>Principles of Accounting III</td>
<td>3</td>
</tr>
<tr>
<td>BA 222</td>
<td>Financial Management</td>
<td>3</td>
</tr>
<tr>
<td>BA 223</td>
<td>Principles of Marketing</td>
<td>3</td>
</tr>
<tr>
<td>BA 224</td>
<td>Human Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>BA 226</td>
<td>Business Law I</td>
<td>3</td>
</tr>
<tr>
<td>BA 227</td>
<td>Business Law II</td>
<td>3</td>
</tr>
<tr>
<td>BA 238</td>
<td>Sales</td>
<td>3</td>
</tr>
<tr>
<td>BA 280A</td>
<td>CE: Business Experience</td>
<td>3</td>
</tr>
<tr>
<td>BA 280B</td>
<td>CE: Business Experience - Seminar</td>
<td>1</td>
</tr>
<tr>
<td>BA 285</td>
<td>Human Relations-Organizations</td>
<td>3</td>
</tr>
<tr>
<td>CAS 133</td>
<td>Basic Computer Skills/Microsoft Office</td>
<td>3</td>
</tr>
<tr>
<td>ATH 207</td>
<td>Cultural Anthropology: Culture Concepts</td>
<td>3</td>
</tr>
<tr>
<td>ATH 208</td>
<td>Cultural Anthropology: Cultures of the World</td>
<td>3</td>
</tr>
<tr>
<td>ATH 209</td>
<td>Cultural Anthropology: Cultural Growth &amp; Change</td>
<td>3</td>
</tr>
<tr>
<td>GEO 105</td>
<td>Intro to Human Cultural Geography</td>
<td>3</td>
</tr>
<tr>
<td>GEO 106</td>
<td>Intro to Human Cultural Geography</td>
<td>3</td>
</tr>
<tr>
<td>GEO 107</td>
<td>Intro to Human Cultural Geography</td>
<td>3</td>
</tr>
<tr>
<td>HST 103</td>
<td>Western Civilization: 1799 to the Present</td>
<td>3</td>
</tr>
<tr>
<td>HST 104</td>
<td>History of Eastern Civilization: Middle East</td>
<td>3</td>
</tr>
<tr>
<td>HST 105</td>
<td>History of Eastern Civilization: India and Subcontinent</td>
<td>3</td>
</tr>
<tr>
<td>HST 106</td>
<td>History of Eastern Civilization: Far East</td>
<td>3</td>
</tr>
<tr>
<td>HST 278</td>
<td>Russian History I</td>
<td>3</td>
</tr>
<tr>
<td>HUM 125</td>
<td>International Education</td>
<td>3</td>
</tr>
<tr>
<td>PHL 202</td>
<td>Intro to Philosophy: Elementary Ethics</td>
<td>3</td>
</tr>
<tr>
<td>PS 220</td>
<td>U.S. Foreign Policy</td>
<td>3</td>
</tr>
<tr>
<td>WR 121</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>CAS 133</td>
<td>Basic Computer Skills/Microsoft Office</td>
<td>3</td>
</tr>
</tbody>
</table>

INCOME TAX AREA OF CONCENTRATION

The Business Administration Program offers courses in income tax preparation and license renewal and purchasing for students who want to develop skills in these areas or who wish to upgrade existing skills. These areas of concentration do not offer a degree or certificate. Special care is needed to schedule courses in required sequence. Courses may be offered only once a year.

All preparers of individual income tax returns who charge a fee for their services are required by Oregon law to complete 80 clock hours of basic income tax instruction before taking the state licensing exam. All preparers must be at least 18 years of age and be a high school graduate or GED recipient. A minimum of 20 clock hours must be completed each year following the applicant’s initial licensing in order to renew the license. This renewal program consists of advanced study of income tax law, theory and practice. Two courses are offered to provide interested individuals with an opportunity for meeting Oregon statutory education requirements:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA 9703</td>
<td>Income Tax Preparation: Basic</td>
<td>8</td>
</tr>
<tr>
<td>BA 9706</td>
<td>Income Tax Preparation: Advanced</td>
<td>3</td>
</tr>
</tbody>
</table>

APPROVED BUSINESS ELECTIVES FOR BUSINESS ADMINISTRATION PROGRAMS

These business electives apply to all business administration degrees and certificates that have electives identified in the curriculum. Contact the business division at any PCC location for further information. Prerequisites for business courses are listed in the Course Description section of this catalog.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA 131</td>
<td>Computers in Business</td>
<td>4</td>
</tr>
<tr>
<td>BA 141</td>
<td>Intro to International Business Law</td>
<td>3</td>
</tr>
<tr>
<td>BA 160</td>
<td>Purchasing I</td>
<td>3</td>
</tr>
</tbody>
</table>
Chemistry
Cascade Campus
Sylvania Campus
Jackson Hall 210
Science Tech 312
503-978-5209
503-977-4174
Rock Creek Campus
Building 7/202
503-614-7500

DESCRIPTION
Work in the physical sciences is an important part of many college programs. Courses at PCC comprise four areas of study: chemistry, geology, general science and physics, and are organized to present basic principles and to provide a coordinated overview of the sciences as they relate to contemporary life.

PREREQUISITES
See the Course Description (CH prefix) section of this catalog for individual chemistry courses and course prerequisites.

Chicano/Latino Studies

DESCRIPTION
Chicano/Latino Studies is the interdisciplinary study of the social, cultural, political, economic, and historical forces that shaped and continue to shape the development of the people of Mexico and other Latin American countries in the United States over the past 300 years. Emphasis is on the experience of the Chicano/Mexican-American and other Latinos as residents and citizens in the United States and not in their countries of origin or descent.

The Chicano/Latino experience pre-dates the mid-19th century. Chicanos and other Latinos living in the United States developed a rich and extensive literature, and became involved in and made major contributions to all aspects of American life.

PCC courses in this area of study are designed to transfer with full credit to the Chicano/Latino Studies Certificate program at Portland State University. They will transfer to most other colleges and universities as elective credit. Students planning to transfer to a college or university other than Portland State University should see a counselor for additional information and guidance.

PREREQUISITES
See the Course Description (CHLA prefix) section of this catalog for individual courses and course prerequisites.
Civil Engineering Technology

Sylvania Campus
Science Technology Building, Room 208
503-977-4163
Email: engineering@pcc.edu

ASSOCIATE OF APPLIED SCIENCE DEGREE
All courses shown in the six-term program. Students must meet college graduation requirements including General Education, math and English competencies.

ONE-YEAR CERTIFICATE
All courses including communications and General Education courses shown in the first four terms.

CAREER DESCRIPTION
Civil engineering technicians work as part of a team involved in the planning, design, construction and management of environmental protection, transportation and public works facilities. They work for consulting engineering firms, government agencies and construction organizations.

PROGRAM REQUIREMENTS
All students must have an advising interview with a civil engineering technology (CET) faculty advisor. Students must place in WR 115 and have completed MTH 60 or equivalent. High school courses in chemistry and physics are helpful, but not required. Skill in keyboarding is highly recommended. A specific calculator is required.

For students not meeting these requirements, advising is available to assist in preparing for entrance into the program and to earn credits which will apply toward the certificate or degree once accepted into the program.

EVENING COURSE OFFERINGS
The Civil/Mechanical Engineering Technology Program offers some evening classes. For details regarding course offerings, schedules of classes, four-year degree potential, and employment options, make an appointment with a CMET faculty advisor.

APPLICATION AND ACCEPTANCE

Full-time students: CET is a limited enrollment program for students seeking a certificate or degree. Qualified applicants are accepted in the order in which the application process is completed. Program starts in fall and winter terms. See a program advisor for other term starts.

Job-upgrade students: Students must meet individual course prerequisites and complete an advising interview with a CET faculty advisor prior to enrollment. Admission is granted on a space-available basis after the needs of the full-time students have been met.

Continuing Education: Students of this program may transfer to various out-of-state institutions to pursue a bachelor of science degree in civil or construction engineering technology or to Oregon State University for a degree in construction engineering management. Faculty advisors will provide assistance in the selection of additional course work appropriate to each student’s goals.

FIRST TERM
- CMET 110 Statics 4
- CMET 111 Engineering Technology Orientation 4
- CMET 112 Technical Algebra/Trigonometry 4
- CMET 113 Engineering Technology Graphics 3

SECOND TERM
- CMET 121 Strength of Materials 4
- CMET 122 Technical Engineering Physics 4
- CMET 123 Technical Algebra with Analytic Geometry 4
- CH 104 General Chemistry 5 1

THIRD TERM
- CMET 131 Applied Calculus 8
- CMET 227 Applied Electricity Fundamentals 2
- WR 121 English Composition General Education 3 2
- CMET 280 Cooperative Education, available any term after completing term three.

FOURTH TERM
- CMET 132 Plane Surveying 3
- CMET 133 Materials Technology 3
- CMET 211 Environmental Engineering Technology I 4
- CMET 213 Fluid Mechanics 3
- SP 100/111 Speech Communication 3 1

FIFTH TERM
- CMET 228 Construction Materials 3
- CMET 212 Thermodynamics I 4
- CMET 221 Environmental Engineering Technology II 4
- CMET 241 Structural Steel Drafting 3
- CMET 254 CMET Seminar General Education 3 1
SIXTH TERM
CIMET 214  Route Surveying  3
CIMET 233  Computer Aided Design III  3
CIMET 222  Thermodynamics II  4
CIMET 223  Project Management  3
CIMET 236  Structural Design  3

General Education: 18 credits are required for the AAS degree. Each of the three areas below must be covered and suggested courses are listed below. A maximum of nine credits are allowed in an area. (AAS) indicates courses required for the AAS degree.

Arts and Humanities
SP 100, Introduction to Speech Communication (AAS) or SP 111, Fundamentals of Speech (AAS)

Social Science
EC 200 or 201 or 202, Principles of Economics
PSY 201, General Psychology

Mathematics, Natural and Physical Sciences and Computer Studies
CH 104, General Chemistry (AAS)
CIS 120, Computer Concepts I
MTH 243 and MTH 244, Statistics I and II
PHY 202, 203, General Physics
G 201, 202, Physical Geology

Confirm that your selections are on General Education course list.

Communications: WR 121 is a basic competency requirement, but is not on PCC’s General Education course list. (WR 115 is a prerequisite for WR 121).

WR 227 is highly recommended to all students. WR 122 or WR 214 must be taken before taking WR 227.

FORMS OF RECOGNITION
Certificate: For completion of terms one through four
Associate of applied science degree: For completion of terms one through six

Computer Applications and Office Systems
Cascade Campus
Technology Building
503-978-5317
Southeast Center
Mt. Tabor Hall, Room 116
503-788-6295

Rock Creek Campus
Sylvania Campus
Building 3, Room 201
Technology Classroom
Building, Room TCB 312
503-977-4393 or
503-977-4287

Portland Community College offers two associate degrees and two certificates of study within the Computer Applications and Office Systems department. Associate degree programs may be completed in approximately two years and the certificate programs may be completed in approximately one year, assuming the student is enrolled on a full-time basis.

TWO-YEAR ASSOCIATE OF APPLIED SCIENCE DEGREES
Administrative Assistant
Administrative Assistant Office Management Emphasis
Students must meet college graduation requirements including General Education, math and English competencies.

CERTIFICATES
Computer Applications and Office Systems
Web Site Development

EMPLOYMENT SKILLS TRAINING
Check the PCC Catalog and make an appointment with a CAS/OS faculty advisor.

MARKETABLE SKILLS AWARDS
Marketable skills awards are also available for those students who may not be able to complete the certificate or degree programs. These awards are designed to be obtainable in as short as one term for the beginning levels, or several terms for advanced levels. For more information contact a CAS/OS instructor.

ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAMS
The associate of applied science degrees in computer applications and office systems are administrative assistant, and administrative assistant-office management emphasis. These applied science degrees emphasize skills to be used on the job upon completion of the degree requirements.
FORMS OF RECOGNITION

Students completing the computer applications and office systems certificate will have also completed the first year’s work toward the administrative assistant and administrative assistant-office management associate degrees.

All courses and programs of study in CAS/OS require placement in WR 115 and MTH 20 and keyboarding by touch or CAS 121. Additional skill requirements are specified in course descriptions. Students with questions about this entry-level readiness should arrange for evaluations of their skill levels through the PCC Counseling Department. Placement examinations to assist students in selecting appropriate writing and mathematics courses are required prior to registration. Students must meet PCC's writing and math competencies prior to graduation. See academic requirements in this catalog.

Due to the rapid changes in employment opportunities, technological advances and certifying agency regulations, these programs are subject to change.

ONE-YEAR WEB SITE DEVELOPMENT CERTIFICATE

48-51 credit hours as outlined.

CAREER DESCRIPTION

A web site development certificate is intended to meet business career needs for entry level positions that assist web site developers, HTML programmers, web designers, web producers, and web technologists. Certificate completers will be able to create functional web sites and assist in the production of professional dynamic web sites. Administrative support personnel and entrepreneurs will gain the necessary skills to develop and manage departmental and personal web sites.

PROGRAM OUTCOMES

Students who successfully complete the web-site development certificate will develop skills and knowledge appropriate to an entry-level position in a web-related career. Students will also gain “hands-on” experience of the applications used to produce professional web sites.

PROGRAM REQUIREMENTS

Students must be competent with basic composition and math skills, word processing, spreadsheet, and basic formatting skills for common office documents. Basic browser navigation, searching the web, and file management skills are also essential to be successful in this program. Recommended classes to obtain these skills: WR 121, MTH 20, CAS 104, CAS 133, CAS 170, CAS 216, OS 120, BA 101, BA 131. All CAS/OS courses applied to this certificate must be passed with a “C” grade or better.

COURSE OF STUDY

Programs are located at Cascade, Rock Creek, and Sylvania campuses. The program is targeted to students and working professionals who wish to specialize in web site creation and maintenance.

These courses are not listed in the order in which they should be completed. It is critical that you see a CAS/OS instructor or pick up a “Recommended Course Sequence” planning sheet to use when planning your schedule. Recommended course sequences will differ from campus to campus.

REQUIRED COURSES

36-39 credits

CAS 110 Introduction to Web Graphics 1
or
CAS 208 Beginning Photoshop for the Web 3
CAS 111D Beginning Web Site Creation: Dreamweaver 3
CAS 112D Intermediate Dreamweaver 3
CAS 175 Introduction to Flash 3
CAS 206 Principles of HTML/XHTML 4
CAS 246 Integrated Computer Projects 4
CAS 280W CE: Work Experience 2
CAS 178 Applied Internet Concepts 4
BA 207 Introduction to E-Commerce 4
or
CAS 243 Essentials of E-Commerce Information Systems 4
MM 120 Multimedia Design 2
BA 205 Solving Communication Problems with Technology 4
or
MM 270 Writing for Multimedia 3
BA 223 Principles of Marketing 3
or
BA 239 Advertising 3

RESTRICTED ELECTIVES

Total to equal 12 credits

CAS 111F Beginning Web Site Creation: FrontPage 3
CAS 113 Enhancing Web Pages with JavaScript 3
CAS 214 Beginning ColdFusion 4
MM 130 Multimedia Graphics Video & Audio Production 3
MM 140 Multimedia Authoring I 3
MM 230 Graphics for Multimedia 4
MM 231 Vector Graphics & Animation for the World Wide Web 3

CAS AND OS CERTIFICATE

52 credit hours as outlined.

CAREER DESCRIPTION

The computer applications and office systems certificate is intended to meet business career needs for entry-level administrative assis-
tants, secretaries, receptionists, file clerks and data entry personnel. Workers in these positions may perform a wide variety of duties such as working with office technology to produce and file business documents, greeting the public, planning and scheduling, accounting, and creating web pages.

**PROGRAM OUTCOMES**
Students who successfully complete the one-year certificate will develop skills and knowledge appropriate to basic entry-level office work.

**PROGRAM REQUIREMENTS**
Placement in WR 115 and in MTH 20 and keyboarding by touch or CAS 121. All CAS/OS courses must be passed with a “C” grade or better.

**COURSE OF STUDY**
Programs are located at Cascade, Rock Creek and Sylvania campuses. The program emphasis is on use of computers, document preparation and editing, filing, and use of the Internet.

These courses are not listed in the order in which they should be completed. It is critical that you see a CAS/OS instructor or pick up a “Recommended Course Sequence” handout to use when planning your schedule. Recommended course sequence will differ from campus to campus.

**REQUIRED COURSES**
49 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAS 133</td>
<td>Basic Computer Skills/Microsoft Office</td>
<td>3</td>
</tr>
<tr>
<td>or CAS Elective</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>CAS 216</td>
<td>Beginning Word</td>
<td>3</td>
</tr>
<tr>
<td>CAS 170</td>
<td>Beginning Excel</td>
<td>3</td>
</tr>
<tr>
<td>MTH 30</td>
<td>Business Math</td>
<td>4</td>
</tr>
<tr>
<td>CAS 123</td>
<td>Production Keyboarding*</td>
<td>3</td>
</tr>
<tr>
<td>CAS 246</td>
<td>Integrated Computer Projects*</td>
<td>4</td>
</tr>
<tr>
<td>OS 120</td>
<td>Business Editing Skills*</td>
<td>4</td>
</tr>
<tr>
<td>OS 131</td>
<td>10-Key on Calculators</td>
<td>1</td>
</tr>
<tr>
<td>OS 240</td>
<td>Filing &amp; Records Management</td>
<td>4</td>
</tr>
<tr>
<td>OS 245</td>
<td>Office Systems and Procedures*</td>
<td>4</td>
</tr>
<tr>
<td>BA 95</td>
<td>Introduction to Accounting</td>
<td>3</td>
</tr>
<tr>
<td>BA 205</td>
<td>Solving Communication Prob w/Technology*</td>
<td>4</td>
</tr>
<tr>
<td>BA 285</td>
<td>Human Relations-Organizations</td>
<td>3</td>
</tr>
<tr>
<td>WR 121</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>General Education</td>
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</table>

**RESTRICTED ELECTIVES**
Total to equal three credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAS 103</td>
<td>Introduction to Windows</td>
<td>1</td>
</tr>
<tr>
<td>CAS 104</td>
<td>Basic Internet Skills</td>
<td>1</td>
</tr>
<tr>
<td>CAS 106</td>
<td>HTML</td>
<td>1</td>
</tr>
<tr>
<td>CAS 109</td>
<td>Beginning PowerPoint</td>
<td>1</td>
</tr>
</tbody>
</table>

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### Computer Applications and Office Systems

**CAS 111D** Beginning Web Site Creation: Dreamweaver 3
**or**
**CAS 111F** Beginning Web Site Creation: FrontPage 3
**CAS 122** Keyboarding for Speed and Accuracy* 3
**CAS 140** Beginning Access 3
**CAS 150** Intro to Speech Recognition 1
**CAS 171** Intermediate Excel* 3
**CAS 217** Intermediate Word* 3
**CAS 230** PageMaker 3
*OS 280F CE: Work Experience 1-2

*Minimum 15 CAS/OS credits completed before enrolling

*OS 280G CWE: Seminar 1

*Minimum 15 CAS/OS credits completed before enrolling. Concurrent enrollment in OS 280F

*See course descriptions for requirements for this course

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### TWO-YEAR AAS ADMINISTRATIVE ASSISTANT

90-100 credit hours includes 72-82 credit hours of required courses and 18 credit hours of General Education. Consulting a CAS/OS instructor for assistance is critical in planning your classes. Students must meet college graduation requirements including General Education, math and English competencies.

**CAREER DESCRIPTION**
An administrative assistant possesses advanced knowledge of popular software applications, excellent communication and interpersonal skills. An administrative assistant is prepared to make decisions, set priorities and establish work flow.

**PROGRAM OUTCOMES**
Students who successfully complete the AAS, administrative assistant degree will develop skills and knowledge appropriate to an entry-level office position as an administrative assistant.

**PROGRAM REQUIREMENT**
Complete the 52 credit hours for the CAS/OS certificate. All CAS/OS courses must be passed with a “C” grade or better.

**COURSE OF STUDY**
The program emphasis is on communications, business software and emerging technologies.

These courses are not listed in the order in which they should be completed. It is critical that you see a CAS/OS instructor. Recommended course sequence will differ from campus to campus.
This degree requires a CAS/OS certificate with an additional 38-48 credit hours of required course work as outlined below.

**REQUIRED COURSES**

26-33 credits  
CAS 140  Beginning Access  3  
CAS 217  Intermediate Word  3  
OS 280F  CE: Administrative Assistant  4  
OS 280G  CE: Administrative Assistant-Seminar  1  
(Unless taken in first year)  
MTH 65  Intermediate Algebra-2nd Term  4  
(Writing course with WR 121 as a prerequisite)  3  
General Education  15

**RESTRICTED CAS/OS ELECTIVES**

Total to equal six-seven credits  
CAS 103  Introduction to Windows  1  
CAS 104  Basic Internet Skills  1  
CAS 106  Introduction to HTML  1  
CAS 109  Beginning PowerPoint  1  
CAS 111D  Beginning Web Site Creation: Dreamweaver  3  
or  
CAS 111F  Beginning Web Site Creation: FrontPage  3  
CAS 112D  Intermediate Dreamweaver  3  
CAS 122  Keyboarding for Speed and Accuracy*  3  
CAS 150  Introduction to Speech Recognition  1  
CAS 171  Intermediate Excel*  3  
CAS 230  PageMaker*  3  
CIS 178  Applied Internet Concepts*  4

**BUSINESS ADMINISTRATION ELECTIVES**

Total to equal six to eight credits  
Take any two BA courses not including BA courses from one-year CAS-OS certificate.  
*See Course Descriptions for recommended competencies for this course. These courses are not listed in the order in which they should be completed.

**AAS ADMINISTRATIVE ASSISTANT OFFICE MANAGEMENT**

94-101 credit hours includes 76-83 credit hours of required courses and 18 credit hours of General Education. Consulting a CAS/OS instructor for assistance is critical in planning your classes. Students must meet college graduation requirements including General Education, math and English competencies.

**CAREER DESCRIPTION**

Coordinates various office support services and frequently supervises office support staff. Establishes short range and long range plans for the office. Requires excellent communications and organizational skills.

**PROGRAM OUTCOMES**

Students who successfully complete the AAS, administrative assistant office management degree will develop skills and knowledge appropriate to an entry-level office position as an administrative assistant leading to managerial responsibilities.

**PROGRAM REQUIREMENT**

Complete the 52 credit hours for CAS/OS certificate. All CAS/OS courses must be passed with a “C” grade or better.

**COURSE OF STUDY**

The program emphasis is on communications, use of business software, Internet, emerging technologies, and office management skills.

The courses are not listed in the order in which they should be completed. It is critical that you see a CAS/OS instructor or pick up a “Recommended Course Sequence” handout to use when planning your schedule. Recommended course sequence will differ from campus to campus.

This degree requires a CAS/OS certificate with an additional 42-49 credit hours of required course work as outlined below:

**REQUIRED COURSES**

30-34 credits  
CAS 140  Beginning Access  3  
BA 211  Principles of Accounting I*  3  
BA 206  Management Fundamentals  3  
CAS 171  Intermediate Excel  3  
or  
BA 210  Advanced Accounting Spreadsheet Applications  3  
MTH 65*  Intermediate Algebra - 2nd Term  4  
(Writing course with WR 121 as a prerequisite)  3  
General Education  15

*See course descriptions for requirements for this course.

**RESTRICTED CAS/OS ELECTIVES**

Total to equal six-seven credits  
CAS 103  Introduction to Windows  1  
CAS 106  Introduction to HTML  1  
CAS 109  Beginning PowerPoint  1
CAS 111D Beginning Web Site Creation: Dreamweaver 3  
or CAS 111F Beginning Web Site Creation: FrontPage 3  
CAS 112D Intermediate Dreamweaver 3  
CAS 122 Keyboarding for Speed and Accuracy* 3  
CAS 150 Introduction to Speech Recognition 1  
CAS 217 Intermediate Word* 3  
CAS 230 PageMaker 3  
CIS 178 Applied Internet Concepts* 4  

BUSINESS ADMINISTRATION ELECTIVES  
Total to equal six - eight credits  
BA 101 Introduction to Business 4  
BA 177 Payroll Accounting 3  
BA 203 Intro to International Business 3  
BA 207 Introduction to E-Commerce 4  
BA 212 Principles of Accounting II 3  
BA 223 Principles of Marketing 3  
BA 224 Human Resource Management 3  
BA 226 Business Law 3  
BA 228 Computer Accounting Applications 3  
BA 238 Sales 3  
BA 239 Advertising 3  
BA 242 Introduction to Investments 3  
BA 251 Office Management 3  

Computer Information Systems  

CAS 111D Beginning Web Site Creation: Dreamweaver 3  
or CAS 111F Beginning Web Site Creation: FrontPage 3  
CAS 112D Intermediate Dreamweaver 3  
CAS 122 Keyboarding for Speed and Accuracy* 3  
CAS 150 Introduction to Speech Recognition 1  
CAS 217 Intermediate Word* 3  
CAS 230 PageMaker 3  
CIS 178 Applied Internet Concepts* 4  

BUSINESS ADMINISTRATION ELECTIVES  
Total to equal six - eight credits  
BA 101 Introduction to Business 4  
BA 177 Payroll Accounting 3  
BA 203 Intro to International Business 3  
BA 207 Introduction to E-Commerce 4  
BA 212 Principles of Accounting II 3  
BA 223 Principles of Marketing 3  
BA 224 Human Resource Management 3  
BA 226 Business Law 3  
BA 228 Computer Accounting Applications 3  
BA 238 Sales 3  
BA 239 Advertising 3  
BA 242 Introduction to Investments 3  
BA 251 Office Management 3  

ASSOCIATE OF APPLIED SCIENCE DEGREE  
97 credit hours; includes 79 credit hours of CIS, business, or writing courses and 18 credit hours of General Education. Students must meet college graduation requirements including General Education, math and English competencies.  

ONE-YEAR CERTIFICATE  
47 credit hours  

CAREER DESCRIPTION  
A wide variety of career opportunities are available to the computer information systems professional. The traditional career programmer and analyst is responsible for all phases of program design and development. Another career option is that of microcomputer specialist, who is involved in application development, troubleshooting, technical support and end user training. Local area network environments offer career opportunities in network administration. Systems analysis and database design are an integral part of most jobs involving computer information systems.  

PROGRAM REQUIREMENTS  
The first term major course in this program (CIS 120) requires no prerequisites. However, in order to follow the recommended sequence of courses, candidates should be ready to enter WR 121 and MTH 95 (readiness can be demonstrated through placement tests or documented previous college level work). Those candidates with insufficient background to enter at this level may need to extend the time it takes to complete the program. Students with limited typing skills are strongly advised to take CAS 121A Beginning Keyboarding. Faculty advisors will provide information regarding options to those students who may need to take preparatory course work.  

COURSE OF STUDY  
Students in the program are able to custom build a CIS Program to meet their career objectives.  
The student is expected to work with an advisor in planning term by term class schedules leading toward fulfillment of all program requirements. Students should contact an advisor at the earliest opportunity.  
Students who plan to work toward a bachelor degree at a four-year institution, should contact the college or university of their choice to obtain specific information on the issue of transferability. Many of the courses in the CIS Program are transferable to four-year colleges or universities. PCC has transferability agreements with some local colleges for the CIS Program. Contact a CIS department advisor for current information.  

FIRST TERM  
CIS 120 Computer Concepts I 4  
WR 121 English Composition 3  
Business Elective 3  
General Education Elective 6  

SECOND TERM  
CIS 121 Computer Concepts II 4  
CIS 122 Software Design 4  
CS/CIS 140 Operating Systems 4  
WR 214 Business Communications II 3  
Business Elective 3  

Computer Information Systems  

Cascade Campus  
Terrell Hall, 4-B  
503-978-5317 or 503-978-5204  
503-788-6296  

Rock Creek Campus  
Building 3, Room 201  
503-614-7447  
503-977-4287 or 503-977-4393  

Sylvania Campus  
Technology Classroom  
Building, Room 312  
503-977-4287 or 503-977-4393  

ASSOCIATE OF APPLIED SCIENCE DEGREE  
97 credit hours; includes 79 credit hours of CIS, business, or writing courses and 18 credit hours of General Education. Students must meet college graduation requirements including General Education, math and English competencies.  

ONE-YEAR CERTIFICATE  
47 credit hours  

Computer Information Systems  

Cascade Campus  
Terrell Hall, 4-B  
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Building, Room 312  
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ASSOCIATE OF APPLIED SCIENCE DEGREE  
97 credit hours; includes 79 credit hours of CIS, business, or writing courses and 18 credit hours of General Education. Students must meet college graduation requirements including General Education, math and English competencies.  

ONE-YEAR CERTIFICATE  
47 credit hours  

CAREER DESCRIPTION  
A wide variety of career opportunities are available to the computer information systems professional. The traditional career programmer and analyst is responsible for all phases of program design and development. Another career option is that of microcomputer specialist, who is involved in application development, troubleshooting, technical support and end user training. Local area network environments offer career opportunities in network administration. Systems analysis and database design are an integral part of most jobs involving computer information systems.  

PROGRAM REQUIREMENTS  
The first term major course in this program (CIS 120) requires no prerequisites. However, in order to follow the recommended sequence of courses, candidates should be ready to enter WR 121 and MTH 95 (readiness can be demonstrated through placement tests or documented previous college level work). Those candidates with insufficient background to enter at this level may need to extend the time it takes to complete the program. Students with limited typing skills are strongly advised to take CAS 121A Beginning Keyboarding. Faculty advisors will provide information regarding options to those students who may need to take preparatory course work.  

COURSE OF STUDY  
Students in the program are able to custom build a CIS Program to meet their career objectives.  
The student is expected to work with an advisor in planning term by term class schedules leading toward fulfillment of all program requirements. Students should contact an advisor at the earliest opportunity.  
Students who plan to work toward a bachelor degree at a four-year institution, should contact the college or university of their choice to obtain specific information on the issue of transferability. Many of the courses in the CIS Program are transferable to four-year colleges or universities. PCC has transferability agreements with some local colleges for the CIS Program. Contact a CIS department advisor for current information.  

FIRST TERM  
CIS 120 Computer Concepts I 4  
WR 121 English Composition 3  
Business Elective 3  
General Education Elective 6  

SECOND TERM  
CIS 121 Computer Concepts II 4  
CIS 122 Software Design 4  
CS/CIS 140 Operating Systems 4  
WR 214 Business Communications II 3  
Business Elective 3  

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### Computer Information Systems

#### THIRD TERM

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR 227</td>
<td>Technical Writing I</td>
<td>3</td>
</tr>
<tr>
<td>Programming Elective</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>CIS 179</td>
<td>Data Communication Concepts I</td>
<td>4</td>
</tr>
<tr>
<td>General Education Elective</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>CIS/CS Elective</td>
<td></td>
<td>4</td>
</tr>
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</table>

#### FOURTH TERM

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CIS 275</td>
<td>Data Modeling and SQL</td>
<td>4</td>
</tr>
<tr>
<td>CIS/CS Elective</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Programming Elective</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>General Education Elective</td>
<td></td>
<td>3</td>
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#### FIFTH TERM

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>CIS 244</td>
<td>Structured Systems Analysis</td>
<td>4</td>
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<tr>
<td>CIS-CS Electives</td>
<td></td>
<td>8</td>
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<tr>
<td>General Education Elective</td>
<td></td>
<td>3</td>
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</table>

#### SIXTH TERM

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS-CS Electives</td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>General Education Elective</td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

1WR 122 can substitute for WR 214, WR 123 can substitute for WR 227.

2Placement at MTH 111 College Algebra or higher is required for graduation. It is strongly recommended that eight credits of General Education be taken in the math area.

3CIS 140D, CS 140U, CIS 240M or CIS 240L

4Programming electives must be a two-term sequence from the approved list.

5CIS Electives - 28 credit hours of CIS electives, 12 must be at the 200 level.

6Choose from business elective course list.

#### PROGRAMMING SEQUENCE ELECTIVE LIST

- CS 161, CS 162 Computer Science sequence
- CIS 133B, CIS 233B Visual Basic.NET sequence
- CIS 133J, CIS 233J JAVA Programming sequence

#### COURSES APPROVED BY THE CIS SAC

See a CIS faculty advisor for more information.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 125D</td>
<td>Database Applications Development I</td>
<td>4</td>
</tr>
<tr>
<td>CIS 133B</td>
<td>Introduction to Visual Basic.NET Programming</td>
<td>4</td>
</tr>
<tr>
<td>CIS 133J</td>
<td>JAVA Programming I</td>
<td>4</td>
</tr>
<tr>
<td>CIS 140D</td>
<td>Operating System: Microcomputers</td>
<td>4</td>
</tr>
<tr>
<td>CIS 178</td>
<td>Introduction to the Internet</td>
<td>4</td>
</tr>
<tr>
<td>CIS 179</td>
<td>Data Communication Concepts I</td>
<td>4</td>
</tr>
<tr>
<td>CIS 185</td>
<td>Computers Ethics</td>
<td>3</td>
</tr>
<tr>
<td>CIS 225</td>
<td>End User Support</td>
<td>4</td>
</tr>
<tr>
<td>CIS 233B</td>
<td>Intermediate Visual Basic.NET Programming</td>
<td>4</td>
</tr>
<tr>
<td>CIS 233J</td>
<td>JAVA Programming II</td>
<td>4</td>
</tr>
<tr>
<td>CIS 233S</td>
<td>Internet Web Page Scripting</td>
<td>4</td>
</tr>
<tr>
<td>CIS 234B</td>
<td>Advanced Visual Basic.NET Programming</td>
<td>4</td>
</tr>
<tr>
<td>CIS 234J</td>
<td>Java Programming III</td>
<td>4</td>
</tr>
<tr>
<td>CIS 234N</td>
<td>C# Programming</td>
<td>4</td>
</tr>
<tr>
<td>CIS 234S</td>
<td>Web Application Development</td>
<td>4</td>
</tr>
<tr>
<td>CIS 234V</td>
<td>Advanced Visual Basic.NET for Programmers</td>
<td>4</td>
</tr>
<tr>
<td>CIS 235D</td>
<td>Database Applications Development II (VBA)</td>
<td>4</td>
</tr>
<tr>
<td>CIS 240L</td>
<td>Linux Installation and Configuration</td>
<td>4</td>
</tr>
<tr>
<td>CIS 240M</td>
<td>Microsoft Windows Workstation Installation &amp; Configuration</td>
<td>4</td>
</tr>
<tr>
<td>CIS 243</td>
<td>E-commerce Information Systems</td>
<td>4</td>
</tr>
<tr>
<td>CIS 275</td>
<td>Data Modeling and SQL</td>
<td>4</td>
</tr>
<tr>
<td>CIS 276</td>
<td>Advanced SQL</td>
<td>4</td>
</tr>
<tr>
<td>CIS 277O</td>
<td>Advanced Database Concepts-Oracle</td>
<td>4</td>
</tr>
<tr>
<td>CIS 277T</td>
<td>Oracle Forms/Reports Developer</td>
<td>4</td>
</tr>
<tr>
<td>CIS 278</td>
<td>Data Communication Concepts II</td>
<td>4</td>
</tr>
<tr>
<td>CIS 279L</td>
<td>Linux Network Administration</td>
<td>4</td>
</tr>
<tr>
<td>CIS 279M</td>
<td>Microsoft Windows Server Administration</td>
<td>4</td>
</tr>
<tr>
<td>CIS 280D</td>
<td>CE: Application Development</td>
<td>4</td>
</tr>
<tr>
<td>CIS 287I</td>
<td>Web Server Administration</td>
<td>4</td>
</tr>
<tr>
<td>CIS 288L</td>
<td>Linux Security Linux (Recommended: CIS 279L or instructor permission)</td>
<td>4</td>
</tr>
<tr>
<td>CIS 288M</td>
<td>Microsoft Network Administration</td>
<td>4</td>
</tr>
<tr>
<td>CIS 289M</td>
<td>Microsoft Active Directory Administration (Recommended: CIS 279M or instructor permission)</td>
<td>4</td>
</tr>
<tr>
<td>CS 133U</td>
<td>Introduction to C</td>
<td>4</td>
</tr>
<tr>
<td>CS 140U</td>
<td>Introduction to UNIX</td>
<td>4</td>
</tr>
<tr>
<td>CS 160</td>
<td>Exploring Computer Science</td>
<td>4</td>
</tr>
<tr>
<td>CS 161</td>
<td>Computer Science I</td>
<td>4</td>
</tr>
<tr>
<td>CS 162</td>
<td>Computer Science II</td>
<td>4</td>
</tr>
<tr>
<td>CS 171</td>
<td>Computer Systems I</td>
<td>4</td>
</tr>
<tr>
<td>CS 234U</td>
<td>Accelerated C++</td>
<td>4</td>
</tr>
<tr>
<td>CS 260</td>
<td>Data Structures</td>
<td>4</td>
</tr>
<tr>
<td>CS 261</td>
<td>Programming Systems</td>
<td>4</td>
</tr>
<tr>
<td>CS 271</td>
<td>Computer Systems II</td>
<td>4</td>
</tr>
<tr>
<td>EET 178</td>
<td>PC Architecture for Technician</td>
<td>4</td>
</tr>
</tbody>
</table>

Normally, a maximum of four CIS 280D credits can be applied toward the CIS degree. Additional credits, up to a maximum of eight, may be applied toward the degree, but must be approved by a CIS department chair or with the CIS coordinator of work experience.

#### BUSINESS ELECTIVES COURSE LIST

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA 203</td>
<td>Intro to International Business</td>
<td>3</td>
</tr>
<tr>
<td>BA 207</td>
<td>Introduction to E-Commerce</td>
<td>3</td>
</tr>
<tr>
<td>BA 211</td>
<td>Principles of Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>BA 212</td>
<td>Principles of Accounting II</td>
<td>3</td>
</tr>
<tr>
<td>BA 213</td>
<td>Principles of Accounting III</td>
<td>3</td>
</tr>
<tr>
<td>BA 215</td>
<td>Basic Cost Accounting</td>
<td>3</td>
</tr>
</tbody>
</table>
BA 222  Financial Management 3
BA 223  Principles of Marketing 3
BA 226  Business Law I 3
BA 227  Business Law II 3
BA 234  International Marketing 3
BA 240  Governmental Accounting 3
BA 242  Introduction to Investments 3
BA 244  Introduction to Records Management 3
BA 250  Small Business Management 3
BA 251  Office Management 3
EC 201  Principles of Economics: Microeconomics 3
EC 202  Principles of Economics: Macroeconomics 3
EC 203  Principles of Economics: Application to Economic Issues 3

ONE-YEAR CERTIFICATE: COMPUTER INFORMATION SYSTEMS
47 credits as outlined in the suggested sequence of courses.

CAREER DESCRIPTION
Computer information systems one-year certificates are developed and utilized by individuals in a wide variety of job titles (corporate executives, department managers, small business owners, secretaries, accountants, etc.) with various job responsibilities. Typical computer information systems functions include applications design and development, software and hardware evaluation and selection, software integration, system maintenance, data management, security and integrity, documentation, training and technical support.

PROGRAM REQUIREMENTS
Some classes in the program will require prospective students to show, by high school or college transcripts or PCC placement examination, that they are prepared to take WR 121 and MTH 95. Students with limited typing skills are strongly advised to take CAS 121A.

Students should consult with a program advisor prior to enrolling in microcomputer information systems courses.

COURSE OF STUDY
This program is designed to prepare and upgrade you for career positions involving the evaluation, selection and use of computer hardware and software packages. It also enables students in other disciplines to acquire skills in using the computer as a managerial, organizational and analytical tool. The one-year curriculum provides a foundation in computer system concepts with an emphasis in microcomputer applications and practical experience. All required courses in this program apply toward the credits needed to obtain an associate of applied science degree in computer information systems.

You are expected to work with an advisor in planning term by term schedules leading toward fulfillment of all program requirements. Contact an advisor at the earliest opportunity.

FIRST TERM
CIS 120  Computer Concepts I 4
WR 121  English Composition 3
MTH 95  Intermediate Algebra 4
Business Elective 3
General Education elective from either arts and humanities, or social science 3

SECOND TERM
CIS 121  Computer Concepts II 4
CIS 122  Software Design 4
CS/CIS 140  Operating Systems 4
CIS-CS Elective 4

THIRD TERM
WR 214  Business Communications II 3
CIS-CS Electives 11

1 See business elective courses list at the end of the AAS-CIS degree requirements.
2 CIS 140D or CS 140U
3 WR 122 can substitute for WR 214

ELECTIVES
Any CIS-CS class may be used, except CIS 100.
DRF 126  Introduction to AutoCAD 3
or one of the following
CAS 216  Beginning Word: WIN 3
CAS 210  Beginning WordPerfect: WIN 3
EET 178  PC Architecture for Technician 4

Optional cooperative education work experience placements are available. For more information, see a CIS department advisor.

ONE-YEAR CERTIFICATE: COMPUTER INFORMATION SYSTEMS: E-COMMERCE
46 credit hours as outlined.

CAREER DESCRIPTION
A computer information systems: E-Commerce certificate is intended to meet technical career needs in business and industry for positions such as web server administrator, webmaster, E-Commerce manager, HTML programmer, help desk/user support, web technologist, web developer, web designer/programmer and web producer. Specialists in these positions will be able to administer and manage web servers and design and program transaction-based web sites that interface to databases. They will be able to communicate effectively and use key programming, publishing, database and transaction tools. With both a business and technical perspective, they will be able to identify E-Commerce issues such as telecommunications, security and scalability.
Computer Information Systems • Computer Science

PROGRAM REQUIREMENT
Students must have a strong CIS background before beginning this certificate. This may be accomplished by the CIS AAS degree or by equivalent industry experience.

COURSE OF STUDY
Programs are located at Cascade, Rock Creek, Southeast Center, and Sylvania campuses. The program is targeted to students and working professionals who wish to specialize in web server and database programming and administration as they relate to E-Business and E-Commerce.

These courses are not listed in the order in which they should be completed. The student is expected to work with a CIS faculty advisor in planning term by term schedules leading toward fulfillment of all program requirements.

CORE COURSES - REQUIRED
WR 227 Technical Writing I 3
CIS 225 End User Support 4
CIS 275 Data Modeling and SQL 4
CIS 244 Structured Systems Analysis 4
CIS 243 E-Commerce Information Systems 4
CIS 280D CE: Application Development (Co-op) 1

BUSINESS ELECTIVE - CHOOSE ONE:
BA 203 Intro to International Business 3
BA 206 Management Fundamentals 3
BA 223 Principles of Marketing 3
BA 226 Business Law I 3

GENERAL EDUCATION ELECTIVE
Choose from either arts and humanities, or social science 3

DESIGN AND DEVELOPMENT OR ADMINISTRATION CONCENTRATION
Select 20 credit hours from one track. Note that at least 12 of the 20 credits must be CIS courses.

A. TRACK - DESIGN AND DEVELOPMENT
CIS web development electives:
CIS 233S Internet Web Page Scripting 4
CIS 234S Web Application Development.NET 4

CIS PROGRAMMING ELECTIVES
Java or VB.NET (non .NET courses not accepted)
CIS 233J Intermediate Java Programming 4
CIS 233B Intermediate VB.NET 4
CIS 234J Advanced Java Programming 4

CIS 234B Advanced VB.NET 4
or
CIS 234V Advanced VB.NET for Programmers 4

CIS DATABASE ELECTIVES
CIS 276 Advanced SQL 4
CIS 277O Advanced Database Concepts-Oracle 4
CIS 277T Oracle Forms/Reports Developer 4
CIS 280D CE: Application Development 1-2

OTHER ELECTIVES
Note: Maximum of eight credits will apply
CAS 112 Intermediate Web Site Creation 3
CAS 113 Enhancing Web Pages w/Javascript 3
CAS 175 Introduction to Flash 3
CAS 110 Introduction to Web Graphics 1
MM 130 Graphics Video and Audio Production 3
MM 230 Graphics for Multimedia 4

B. TRACK - ADMINISTRATION
Select 20 credits
CIS 287I Web Server Administration 4
CIS 179 Data Communication Concepts I 4
CIS 240L Linux Installation and Configuration 4
CIS 240M Microsoft Windows Workstation Installation & Configuration 4
CIS 279L Linus Network Administration 4
CIS 279M Microsoft Windows Server Administration 4
CIS 288L Linus Security (Recommended: CIS 279L or instructor permission) 4
CIS 289M Microsoft Network Administration (Recommended: CIS 279M or instructor permission) 4
CIS 280D CE: Application Development 1-2

Computer Science
Rock Creek Campus
Building 2/230
503-614-7246 or 503-614-7604

Sylvania Campus
Technology Classroom
Building Room 312
503-977-4393 or 503-977-4287

TWO-YEAR TRANSFER PROGRAM
Minimum 97 credit hours. The student must complete the required computer science courses outlined in the course of study. PCC’s general associate of science degree requirements must also be met. Articulation agreements are in effect with Portland State University, Oregon State University and Oregon Institute of Technology.
DESCRIPTION

Computer science is a profession concerned with both the theoretical investigation and practical development of computer technology and applications. Computer scientists are concerned with the representation and storage of information, accessing, examining and transforming information, using programming languages, and designing software. The computer scientist is also involved in the development and refinement of algorithms.

Students who take computer science courses have diverse academic backgrounds, different levels of programming experience and distinct goals. Students include those transferring to a university or preparing to enter a graduate program, professionals updating their skills and those from other areas interested in augmenting their professional competencies.

FIELDS OF EMPLOYMENT

The computer field has a broad base of industrial, scientific and governmental jobs suitable for the bachelor of science graduate. Graduates are prepared for entry level positions in software engineering or business programming and analysis. Students may augment their course of study with specialized classes in networking, business applications development, or systems analysis through the Computer Information Systems Program (for information call 503-977-4287.)

PROGRAM REQUIREMENTS

Refer to individual course descriptions in this catalog for specific prerequisites. Contact the Computer Science Department for additional information. Options will be discussed with applicants who do not meet specific course prerequisites. Computer Science Program advisors will assist students with varied academic and career backgrounds to determine their course of study.

COURSE OF STUDY

The intent of the program is to provide the first and second year computer science courses that are offered at four-year colleges and universities. The following course of study is intended to meet PCC's requirements for the associate of science degree and provide required courses for most colleges and universities. Prior to finalizing their course of study, students should check the specific requirements of their chosen college or university.

RECOMMENDED COMPUTER SCIENCE CORE PROGRAM

<table>
<thead>
<tr>
<th>PROGRAMMING AND SYSTEMS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 140U Introduction to UNIX</td>
<td>4</td>
</tr>
<tr>
<td>CS 160 Exploring Computer Science</td>
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<tr>
<td>CS 161 Computer Science I</td>
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<td>CS 162 Computer Science II</td>
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<tr>
<td>CS 234U Accelerated C++</td>
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<tr>
<td>CS 260 Data Structures</td>
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<td>CS 261 Programming Systems</td>
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<thead>
<tr>
<th>COMPUTER ARCHITECTURE</th>
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<tbody>
<tr>
<td>CS 171 Computer Systems I</td>
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<td>CS 271 Computer Systems II</td>
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<tr>
<th>MATHEMATICAL REQUIREMENT</th>
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<tr>
<td>MTH 231 Elements of Discrete Math I</td>
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<tr>
<td>MTH 251 Calculus I</td>
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<td>MTH 252 Calculus II</td>
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<td>MTH 253 Calculus III</td>
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<td>MTH 254 Vector Calculus</td>
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<tr>
<td>PHY 211 General Physics (Calculus)</td>
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<tr>
<td>PHY 212 General Physics (Calculus)</td>
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<td>PHY 213 General Physics (Calculus)</td>
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<tr>
<th>OTHER CORE REQUIREMENTS</th>
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<tbody>
<tr>
<td>WR 121 English Composition</td>
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<tr>
<td>WR 122 English Composition</td>
<td>3</td>
</tr>
<tr>
<td>SP 111 Fundamentals of Speech</td>
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<tr>
<td>HPE 295 Health and Fitness for Life</td>
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<th>GENERAL EDUCATION ELECTIVES</th>
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<tr>
<td>Social science</td>
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<tr>
<td>EC 201, EC 202 and EC 203 recommended</td>
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</tr>
<tr>
<td>Humanities</td>
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<td>WR 227 recommended</td>
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<tr>
<th>NON-MAJOR COMPUTER SCIENCE COURSE</th>
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<tbody>
<tr>
<td>CS 133U Introduction to C</td>
<td>3</td>
</tr>
</tbody>
</table>

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Computer Software Engineering Technology

Sylvania Campus
Technology Classroom Building, Room 312
503-977-4287 or 503-977-4393
Email: engineering@pcc.edu

ASSOCIATE OF APPLIED SCIENCE DEGREE

All courses shown in the six-term program. Students must meet college graduation requirements including General Education, math and English competencies.

ONE-YEAR CERTIFICATE

All courses including communications and General Education courses shown in the first four terms.
Computer Software Engineering Technology

CAREER DESCRIPTION

Computer software engineering technicians assist software engineers in the development and support of software for stand-alone and distributed microprocessor-based systems. They perform tasks following established standards to assure compliance with specifications. Typical software tasks may include software design, documentation, coding, testing, installation, maintenance, troubleshooting and customer support. In addition, technicians may support microprocessor hardware and software combinations performing tasks such as microcomputer and network installation, maintenance, troubleshooting and systems administration.

Graduates are employed in positions with varied job titles including computer or software technician, software developer, programmer, junior software engineer, build technician, technical support technician, maintenance programmer, technical writer, systems administrator, systems support specialist, or customer support specialist. This wide variety in job titles is due to the varied skill sets of graduates which include training in operating system environments such as Microsoft Windows™ and UNIX, digital electronics, and software development.

PROGRAM PREREQUISITES

All students must have an advising interview with a computer software engineering technology (CSET) faculty advisor. Students seeking a certificate or degree must place in WR 121 and MTH 111C. Skill in keyboarding and experience using integrated office software including word processor, spreadsheet, database and communications is highly recommended.

For students not meeting these requirements, advising is available to assist in preparing for entrance into the program and to earn credits which will apply toward the certificate or degree once accepted into the program.

For students with previous work experience in software or electronics who desire advanced placement, a CSET faculty advisor will determine placement.

APPLICATION AND ACCEPTANCE

Full-time students: CSET is a limited enrollment program for students seeking a certificate or degree. Two groups of students start each year. Day students start fall term and a late afternoon and evening group starts winter term. Qualified applicants are accepted in the order in which they complete the application process. Applications for the next year are accepted until the program is filled. Accepted applicants must attend the program orientation prior to the start of the fall or winter term.

Job-upgrade students: Students must meet individual course prerequisites and complete an advising interview with a CSET faculty advisor prior to enrollment. Admission is granted to part-time students on a space-available basis after the needs of the full-time students have been met.

PROGRAM PROGRESSION

To advance from term to term within the program, certificate and degree seeking students must have successfully completed the prior term’s course work by receiving a grade of “C” or above in all required courses. All first year courses must be completed before progressing to the second year.

Faculty advisors will be assigned to each student to provide guidance toward an orderly progression through the program and to assist in other ways as appropriate. Students are required to work with their advisor in planning term-by-term schedules and in fulfilling the total program requirements. Students with academic problems must contact their advisor at the earliest opportunity.

CONTINUING EDUCATION

Students of this program may transfer to Oregon Institute of Technology to pursue a bachelor of science degree in computer engineering technology, software engineering technology or industrial management. Faculty advisors will provide assistance in the selection of additional course work appropriate to each student’s goals.

FIRST TERM

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CST 106</td>
<td>Windows for Technicians</td>
<td>3</td>
</tr>
<tr>
<td>CST 115</td>
<td>Introduction to Software Engineering in C++</td>
<td>4</td>
</tr>
<tr>
<td>EET 178</td>
<td>Microcomputer Systems Servicing</td>
<td>4</td>
</tr>
<tr>
<td>WR 121</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>MTH 111C</td>
<td>College Algebra for Math, Science and Engineering</td>
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SECOND TERM

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<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>CST 206</td>
<td>Windows System Administration</td>
<td>4</td>
</tr>
<tr>
<td>CST 116</td>
<td>Software Engineering in C++</td>
<td>4</td>
</tr>
<tr>
<td>EET 176</td>
<td>Digital Fundamentals I</td>
<td>3</td>
</tr>
<tr>
<td>MTH 231</td>
<td>Elements of Discrete Mathematics I</td>
<td>4</td>
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<tr>
<td></td>
<td>General Education</td>
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THIRD TERM

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<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CST 140U</td>
<td>Systems/Perl Script Programming</td>
<td>3</td>
</tr>
<tr>
<td>CST 211</td>
<td>Data Abstraction in C++</td>
<td>4</td>
</tr>
<tr>
<td>EET 177</td>
<td>Digital Fundamentals II</td>
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<tr>
<td></td>
<td>Writing Elective</td>
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<td></td>
<td>General Education</td>
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FOURTH TERM

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<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CST 240</td>
<td>UNIX Systems Administration</td>
<td>4</td>
</tr>
<tr>
<td>CST 126</td>
<td>Software Methodology</td>
<td>4</td>
</tr>
<tr>
<td>EET 241</td>
<td>Microcomputer Systems I</td>
<td>4</td>
</tr>
<tr>
<td>WR 227</td>
<td>Technical Writing I</td>
<td>3</td>
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<tr>
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<td>General Education</td>
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### FIFTH TERM

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<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CST 256</td>
<td>Software Engineering in C</td>
<td>4</td>
</tr>
<tr>
<td>CST 258</td>
<td>Windows Programming w/MFC</td>
<td>4</td>
</tr>
<tr>
<td>CST 250</td>
<td>80x86 Assembly Language Programming</td>
<td>4</td>
</tr>
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<td>Technical Elective</td>
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### SIXTH TERM

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CST 263</td>
<td>Multi-tier Architecture Software Development</td>
<td>4</td>
</tr>
<tr>
<td>CST 266</td>
<td>Linux &amp; RTOS Software Engineering in C</td>
<td>4</td>
</tr>
<tr>
<td>CST 268</td>
<td>Advanced Windows Programming</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Technical Elective</td>
<td>4</td>
</tr>
</tbody>
</table>

Technical electives may be any one of the following sequence pairs:

- CST 280A CE: Computer Software Tech (taken two consecutive terms)
- CST 270 Special Projects: Analysis and Design
- CST 272 Special Projects: Implementation
- CIS 275 Database Development I
- CIS 276 Database Development II
- CIS 233B Intermediate Visual Basic
- CIS 234B Advanced Visual Basic
- CIS 233J Java Programming II
- CIS 234J Java Programming III

Personalized technical elective sequence may be arranged with your CSET advisor.

General Education is 18 credits. Each of the three areas listed below must be covered and suggested courses are listed. A maximum of nine credits is allowed in any one area. (AAS) indicates courses required for the AAS degree. (OIT) indicates courses required for students transferring to Oregon Institute of Technology.

#### Arts and humanities
- SP 111, Fundamentals of Speech (OIT)

#### Social science
- PSY 201, General Psychology (OIT)

#### Mathematics, natural and physical sciences, computer studies
- MTH 111C, College Algebra for Math, Science and Engineering (AAS) (OIT)
- MTH 231, Elements of Discrete Mathematics I (AAS) (OIT)
- MTH 112, Elementary Functions (OIT)
- MTH 251 and 252, Calculus I, II (OIT)
- PHY 211, 212, 213 General Physics (Calculus) (OIT)

Confirm that your selections are on PCC's General Education course list.

WR 121 is a comprehensive graduation requirement. A second writing course, either WR 122 or WR 214, is required before taking WR 227. None of these writing courses are on PCC’s list of approved General Education courses. OIT requires WR 121, 122 and 227.

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Counseling and Guidance

Counseling and guidance (CG) courses are offered for:

1. Individuals in the process of developing a new career or thinking of a career change and
2. Individuals who would like to assess and strengthen personal skills to maximize the college learning experience, career opportunities and the lifelong learning process.

Counseling and guidance courses are offered at each PCC location and in the community. Consult the counseling department or the schedule of classes with respect to the courses and workshops being offered during a given term.

#### PREREQUISITES

With the exception of CG 111A College Learning and Study Skills, CG 280A and CG 280B Exploratory Cooperative Education, there are no prerequisites. However, students are encouraged to consult a counselor prior to enrolling in a course or workshop.

#### COURSES

The following courses (CG 100A - CG 280B) may transfer to four-year institutions. Consult the counseling department or the receiving institution with respect to the transferability and application of credit.

- CG 100A College Survival and Success 3
- CG 100B College Survival and Success 2
- CG 100C College Survival and Success 1
- CG 101 Positive Family Relations I 1
- CG 102 Positive Family Relations II 1
- CG 111A Study Skills for College Learning 3
- CG 111B Study Skills for College Learning 2
- CG 111C Study Skills for College Learning 1
- CG 112 Stopping Test Anxiety 1
- CG 130 Today’s Careers 2
- CG 140A Career Development 3
- CG 140B Career Development 2
- CG 140C Career Development 1
- CG 143 Career Development: Students with Disabilities 1
- CG 144 Introduction to Assertiveness 1
- CG 145 Stress Management 1
- CG 146 Value Clarification 1
- CG 147 Decision Making 1
- CG 209 Job Finding Skills 1
Criminal Justice

CG 280A CE: Career Exploration variable credit
CG 280B CE: Career Exploration - Seminar 1

The one credit courses listed below consist of a total of 10 - 12 lecture/discussion hours each. These courses may be offered in a one or two day workshop or over the full term.

CG 0690 Stopping Test Anxiety 1
CG 0693 Confidence Building 1

Criminal Justice

Cascade Campus, Terrell Hall 4B
Program Advisors: Patricia Barnett, 503-978-5236
Ken Moore, 503-978-5629
Program Division Office, 503-978-5430

ASSOCIATE OF APPLIED SCIENCE

90 credit hours; includes 60 credit hours of criminal justice and General Education required courses, 12 credit hours of criminal justice elective courses, and 18 credit hours of elective General Education courses. Students are asked to consult a program advisor for assistance in planning General Education elective courses. Students must meet college graduation requirements including General Education, math and English competencies.

Students who plan to transfer to a four-year institution should contact that institution for transfer information, as well as consult a program advisor.

ONE-YEAR CERTIFICATE - JUVENILE CORRECTIONS

Successful completion of the 47 credit hours of required courses.

CAREER DESCRIPTION

Persons in the criminal justice field may work in a municipal, county, state or federal law enforcement organization or corrections system. Other positions requiring law enforcement education are available at all levels of government and in private industry. Duties range from crime prevention programs to investigative and uniform patrols.

Technical skills such as data processing and criminalistics are used to support overall criminal justice operations.

PROGRAM REQUIREMENTS

Students entering into the Criminal Justice program must demonstrate through transcripted record or by appropriate ASSET test score the ability to be placed in: Reading 90 or above, Writing 90 or above, and Math 20 or above.

CRIMINAL JUSTICE ASSOCIATE OF APPLIED SCIENCE DEGREE

Criminal justice required courses and credits: 60 credits required.

CAS 133 Basic Computer Skills/MS Office 3
CJA 100 Intro to Professions in Criminal Justice 3
CJA 101 Cultural Diversity in Criminal Justice Professions 3
CJA 111 Intro to Criminal Justice System-Police 3
CJA 112 Intro to Criminal Justice System-Courts 3
CJA 113 Intro to Criminal Justice System-Corrections 3
CJA 210 Arrest, Search, & Seizure 3
CJA 211 Civil & Ethical Issues for Criminal Justice Practitioners 3
CJA 212 Criminal Law 3
CJA 225 Criminal Justice & The United States Constitution 3
CJA 243 Narcotics & Dangerous Drugs 3
CJA 280A CE: Criminal Justice 3
HPE 295 Health and Fitness for Life 3
PS 203 State and Local Government 3
PSY 239 Intro to Abnormal Psychology 3
SOC 206 General Sociology: Social Problems Conformity & Deviance 3
SP 100 Intro to Speech Communication or
SP 111 Fundamentals of Speech 3
WR 121 English Composition 3
WR 122 English Composition 3
WR 228 Police Report Writing 3

CRIMINAL JUSTICE ELECTIVES

12 credits required - select four classes from the list below

CJA 213 Evidence 3
CJA 214 Criminal Investigation 3
CJA 215 Forensic Science & Criminalistics 3
CJA 217 Interviewing & Interrogation 3
CJA 218 Criminal Justice Perspectives of Violence & Aggression 3
CJA 222 Intro to Juvenile Process 3
CJA 228 Theory and Structure of Organized Crime 3
CJA 260 Intro to Correctional Institutions 3
CJA 261 Intro to Probation & Parole 3
CJA 263 Intro to Corrections Casework 3
CJA 264 Intro to Management of Public Safety 3

PREREQUISITES

Students must pass all prerequisites with a grade of “C” or higher in order to enroll in any CJA courses with a “200” or higher designator, except for CJA 222.

Suggested electives related to specific areas:
**LAW ENFORCEMENT AND/OR FORENSICS**

CJA 213 Evidence 3  
CJA 214 Criminal Investigation 3  
CJA 215 Forensic Science & Criminalistics 3  
CJA 217 Interviewing & Interrogation 3

**CORRECTIONS**

CJA 260 Intro to Correctional Institutions 3  
CJA 261 Intro to Probation and Parole 3  
CJA 263 Intro to Corrections Casework 3  
CJA 264 Intro to Management of Public Safety 3

**SPECIALIZATIONS**

CJA 222 (Juvenile Law) 3  
CJA 228 (Federal Law e.g. FBI, CIA, & DEA) 3

**JUVENILE CORRECTIONS CERTIFICATE**

**CAREER DESCRIPTION**

The statewide juvenile corrections one-year certificate was developed at the request of the Oregon Youth Authority (OYA) to provide entry-level workers to fill positions in the juvenile detention facilities mandated by Ballot Measure 11. The primary focus of juvenile corrections is rehabilitation. An effective juvenile corrections program not only holds youth offenders accountable for their past actions, but also provides opportunities for reformation. In OYA facilities juvenile clients receive the treatment and education needed to change their attitudes and build the knowledge and skills which provide a basis for leading a productive, law-abiding life. Because the quality of the employee’s abilities in providing treatment is key to the success of the rehabilitation effort, juvenile corrections employees need a unique core of skills and knowledge in psychology and treatment as well as a basic education in criminal justice. This skill core must include an understanding of the psychological, developmental and sociological issues which are present within the juvenile correctional system. Students who obtain this certificate will be eligible to apply for work at any OYA facility as a group life coordinator 2.

**COURSE OF STUDY**

The courses in this certificate program have been designated in conjunction with both the needs and the authority of the OYA.

**REQUIRED COURSES**

CJA 101 Cultural Diversity in Criminal Justice Professions 3  
CJA 113 Intro to Criminal Justice Systems - Corrections 3  
CJA 222 Intro to Juvenile Process 3  
CJA 263 Intro to Corrections Casework 3  
CJA 280A CE: Criminal Justice 3  
PSY 201 General Psychology 3  
PSY 202 General Psychology 3  
PSY 203 General Psychology 3

**PSY 222 Family and Intimate Relationships 3**  
**PSY 239 Intro to Abnormal Psychology 3**  
**SOC 206 General Sociology: Social Problems - Conformity & Deviance 3**  
**AD 101 Alcohol Use and Addiction 3**  
**AD 150 Basic Counseling and Addiction 3**  
**AD 151 Basic Counseling Skills Mastery 1**  
**WR 121 English Composition 3**  
**CAS 133 Basic Computer Skills/MS Office 3**  
**MTH 60 Introductory Algebra - First Term 4**

1Department permission required prior to registration.  
2Students are required to select two out of three courses: PSY 201, 202, or 203.  
3Students must contact Susan Garber at 503-978-5245 in order to enroll.

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**Culinary Assistant Training**

Sylvania Campus  
Amo DeBernardis Building, Room 110  
503-977-4305

**ONE-YEAR CERTIFICATE**

Three terms; 45 credit hours.

**CAREER DESCRIPTION**

The Culinary Assistant Training Program is designed for students with disabilities who have significant barriers to employment. Students will develop entry level job skills in food service and clerical occupations. The program also focuses on the acquisition of work habits and behaviors necessary to maintain competitive employment.

**PROGRAM REQUIREMENTS**

An interview with the program coordinator is required prior to enrollment. Qualified students will have a documented disability, the ability to work semi-independently and have some previous paid or unpaid work experience.

**COURSE OF STUDY**

Students can enroll for one to three terms at any time during the school year. Students work with co-workers at Sylvania Campus to learn the specific job skills in their work area. Individualized training and assistance in maintaining positive work habits are provided by the program coordinator. Classroom sessions focus on developing work related communications and social skills, customer services skills, career exploration and job search activities. The program coordinator also provides six hours of individualized job development activities with each student.
Dance

Sylvania Campus
Communications Technology 216
503-977-4264

DESCRIPTION

PCC offers various dance technique courses designed for students interested in exploring dance at the beginning through intermediate levels. All technique courses emphasize correct alignment, principles of movement, development of individual dance skills, and an awareness and appreciation of dance as a performing art. The study of dance develops physical and mental discipline, expands cultural perspectives, enhances personal growth and enrichment, and supports lifelong learning. Dance performance opportunities for students include participation in dance concerts or musical theatre productions on campus.

Most dance courses are offered concurrently and co-listed in both the Performing Arts Department and the Physical Education Department. Students can choose to take the courses for dance or PE credit, which may be applied to degree and/or transfer programs. Students may not sign up for dance and PE credit for the same class in the same term. Students should check transferability of specific dance courses with the institution to which they are planning to transfer.

Although a physical examination is not required, students are advised to seek approval from their personal health care provider before entering into a regular program of vigorous physical activity as found in dance courses.

It is the student's responsibility to advise the dance faculty of any health condition that may limit or affect a student's ability to participate safely and successfully in the course. In some instances an instructor may recommend an alternative activity program/class or a statement from the student's health care provider.

SPECIAL FEES

Students will pay one $4 service fee per term for classes requiring showers/towels/lockers. Locks and towels must be turned in at the end of the term. If these items are lost, students will be charged $4.

PREREQUISITES

See the Course Description (D prefix and PE prefix) section of this catalog for individual dance courses and course prerequisites.

Contact the Performing Arts Department, and the Physical Education and Fitness Department for additional information.

Dental Assisting

Sylvania Campus
Health Technology Building 206
503-977-4236
www.pcc.edu/da

ONE-YEAR CERTIFICATE

Accredited by the Commission on Dental Accreditation.

CAREER DESCRIPTION

The dental assistant is a professional member of the dental team, working with and assisting the dentist during clinical procedures. Traditional duties and responsibilities include: preparing and mixing dental cements and bases, preparing the operatory, sterilizing procedures, exposing and processing x-rays, operating air, water and suction devices and passing instruments to the dentist. PCC students are clinically prepared in the areas of expanded functions (EFDA) such as coronal polishing, placing rubber dam, taking impressions, pouring study models and amalgam polishing. Suture removal, coronal cement removal and fabrication of temporary crowns are taught to laboratory competency.

Dental assistants also teach oral health principles and must be prepared to assume office management responsibilities. Basic computer skills are necessary to be competitive.

PROGRAM REQUIREMENTS

All aspects of the Dental Assisting Program are continually assessed to provide on-going excellence and continuing improvement, and are subject to change.

1. High school or college transcripts showing a minimum 2.0 GPA, or GED.
2. Completion of the following courses or their equivalents, with a grade of “C” or better, is required to be considered for application to the Dental Assisting Program.
   a. WR 115 or higher level writing course (An ASSET writing test score of 45 or higher can substitute for the WR 115 course)
   b. Approved college level health or nutrition course. Recommended classes include HE 250, HPE 295, or FN 225.
   Prerequisites may be in progress at the time of application (winter term.) Courses planned for spring term may not be considered. Pass/No Pass grade is not acceptable in prerequisites. It is the applicant's responsibility to update their information by providing final grades of courses which are in progress at the time of application.
3. If accepted, students must show evidence of having begun or completed the immunization series for Hepatitis B as well as evidence of immunity to measles. Tetanus immunization and T.B. testing are also required.
APPLICATION AND ACCEPTANCE

Applications are accepted from December 1 to April 15. Forty-five students will be selected each year by lottery. Application forms may be obtained from and should be submitted along with high school and college transcripts, if any, to:
Dental Sciences Department
Sylvania Campus, HT 206
Portland Community College
P.O. Box 19000
Portland, Oregon 97280-0990

Candidates will be notified of their admissions status by mid to late May. For additional information call 503-977-4908 or 503-977-4236, or check the web site www.pcc.edu/da.

COURSE OF STUDY

The 48 credit hours prepare the student for job entry with State and National certification in dental radiology, basic dental assisting and expanded function dental assisting.

Students enrolled in the Dental Assisting Program will be required to wear safety glasses, face masks, gloves and other protective clothing during all laboratory procedures that produce airborne particulate matter, or expose the students to patients during dental procedures. Safety policies, procedures and protocols are followed according to OSHA regulations to ensure a safe learning environment in the laboratories and clinics.

FIRST TERM

DA 110 Clinical Procedures I 2
DA 111 Clinical Procedures I Lab 2
DA 120 Dental Radiology I 1
DA 121 Dental Radiology I Lab 2
DA 130 Dental Materials I 1
DA 131 Dental Materials I Lab 2
DA 140 Integrated Basic Science I 3
DA 160 Pharmacology 1

SECOND TERM

DA 112 Clinical Procedures II 1
DA 113 Clinical Procedures II Lab 3
DA 118 Expanded Duties I 1
DA 122 Dental Radiology II 1
DA 123 Dental Radiology II Lab 2
DA 132 Dental Materials II 1
DA 133 Dental Materials II Lab 2
DA 142 Integrated Basic Science II 2
DA 150 Dental Office Procedures I 2

THIRD TERM

DA 114 Clinical Procedures III 1
DA 115 Clinical Procedures Lab III 5
DA 119 Expanded Duties II 1
DA 125 Dental Radiology III Lab 2
DA 135 Dental Materials III Lab 2
DA 152 Dental Office Procedures II 2
DA 156 Ethics and Jurisprudence 1
DA 145 Dental Health Education 2

Dental Hygiene

Sylvania Campus
Health Technology Building, Room 206
503-977-4236
www.pcc.edu/dh

ASSOCIATE OF APPLIED SCIENCE DEGREE

Includes 20 credit hours of prerequisites and 93 specific dental hygiene credits for a total of 113 credits. Students must meet college graduation requirements including General Education, math and English competencies.

PURPOSE

To offer students a quality dental hygiene education encompassing the broadest possible scope of patient care, education and service to the community in a learner-focused environment. All aspects of the Dental Hygiene Program are continually assessed to provide on-going excellence and continuing improvement, and are subject to change. In keeping with the Portland Community College mission, the program provides an atmosphere that encourages each individual’s potential.

PROGRAM GOALS

1. Prepare students to be competent as defined by the document “Competencies for the Dental Hygiene Graduate.”
2. Provide adequate support to enhance students ability to successfully complete the program.
3. Prepare students to successfully meet licensure requirements of the Oregon Board of Dentistry.
4. Maintain competent faculty and staff with relevant experience and expertise.
5. Maintain an active advisory committee.
6. Satisfy students with the quality of their dental hygiene education.
7. Satisfy clients with the quality of the dental hygiene services they receive.
Dental Hygiene

CAREER DESCRIPTION

The dental hygienist is a licensed dental health care professional who specializes in periodontal therapy and oral health education. A broad-based education in biological sciences and humanities as well as dental sciences and clinical techniques prepares the graduate for work in private practice and community settings. In the dental office, the hygienist assesses the patient’s oral health, treats periodontal (gum) disease and provides follow-up care. In addition, the hygienist provides a variety of preventive services including the application of sealants to children’s teeth, nutrition counseling and oral health education to individuals and community groups.

PROGRAM REQUIREMENTS

1. High school graduation or GED, and computer literacy.
2. The following courses or their equivalents are required to be considered for application to the Dental Hygiene Program:
   a. WR 121 English Composition, 3 cr.
   b. MTH 65 Algebra II, 4 cr., or higher
   c. BI 121 and BI 122 Human Anatomy and Physiology sequence with lab, 8 cr.*
   d. BI 234 Microbiology with lab, 4 or 5 cr.
   e. CH 102 or 106, Organic Chemistry Principles, 5 cr.
   *Students planning to transfer dental hygiene course work to a university baccalaureate degree program should take BI 231, 232, 233 and CH 104, 105, 106.

These prerequisite courses may be in progress at the time of application (winter term.) Courses planned for spring term will not be considered. Pass/No Pass evaluation is not acceptable in the prerequisite courses. It is the applicant’s responsibility to update their application information by providing final grades of winter term courses which are in progress at the time of application. Candidates will be notified of their admissions status by mid to late May.

3. Students must show evidence of having begun or completed the immunization series for Hepatitis B as well as evidence of immunity to measles. Tetanus immunization and T.B. testing are also required.

Students enrolled in the Dental Hygiene Program will be required to wear safety glasses, gloves, face masks and protective clothing during all laboratory and clinic activities that produce airborne particulate matter, or expose students to patients during dental procedures. Safety policies, procedures and protocols are taught and followed according to OSHA regulations to provide a safe learning environment.

APPLICATION AND ACCEPTANCE

Applications are accepted each year from December 1 to April 15 only. Twenty students and twelve alternates will be selected based upon specific admissions criteria. Further information can be obtained from the Dental Sciences Department or the Health Professions Advising Office:
Dental Sciences Department
Sylvania Campus, HT 206
Portland Community College
P.O. Box 19000
Portland, Oregon 97280-0990
For additional help, call 503-977-4236 or 503-977-4908 or check the web site www.pcc.edu/dh

COURSE OF STUDY

The Dental Hygiene Program offers a two-year curriculum that is accredited by the Commission on Dental Accreditation. The program of study prepares students for the National Board written examination and regional licensure examinations.

Computer skills: Students must have acquired basic computer skills in word processing and the Internet. It is recommended that this preparation be taken prior to entry.

*Electives must include one course of nutrition, speech, sociology and psychology.

RECOMMENDED

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP 111</td>
<td>Fundamentals of Speech</td>
<td>3</td>
</tr>
<tr>
<td>SOC 204</td>
<td>General Sociology: Sociology in Everyday Life</td>
<td>3</td>
</tr>
<tr>
<td>PSY 101</td>
<td>Psychology and Human Relations</td>
<td>3</td>
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</tbody>
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FIRST TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>DH 101</td>
<td>Dental Hygiene Theory I</td>
<td>4</td>
</tr>
<tr>
<td>DH 104</td>
<td>Dental Hygiene Practice I</td>
<td>3</td>
</tr>
<tr>
<td>DH 113</td>
<td>Dental Anatomy</td>
<td>2</td>
</tr>
<tr>
<td>DH 113L</td>
<td>Dental Anatomy Lab</td>
<td>1</td>
</tr>
<tr>
<td>DH 121</td>
<td>Dental Health Education</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Speech Elective*</td>
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SECOND TERM

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<th>Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>DH 102</td>
<td>Dental Hygiene Theory II</td>
<td>2</td>
</tr>
<tr>
<td>DH 105</td>
<td>Dental Hygiene Practice II</td>
<td>3</td>
</tr>
<tr>
<td>DH 127</td>
<td>Medical Emergencies</td>
<td>1</td>
</tr>
<tr>
<td>DH 128</td>
<td>Oral Histology</td>
<td>2</td>
</tr>
<tr>
<td>DH 236</td>
<td>Ethics &amp; Jurisprudence</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Psychology Elective*</td>
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</table>

THIRD TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>DH 103</td>
<td>Dental Hygiene Theory III</td>
<td>2</td>
</tr>
<tr>
<td>DH 106</td>
<td>Dental Hygiene Practice III</td>
<td>3</td>
</tr>
<tr>
<td>DH 109</td>
<td>Dental Radiology I</td>
<td>2</td>
</tr>
<tr>
<td>DH 109L</td>
<td>Dental Radiology I Lab</td>
<td>1</td>
</tr>
<tr>
<td>DH 129</td>
<td>Oral Pathology</td>
<td>3</td>
</tr>
<tr>
<td>DH 246</td>
<td>Pharmacology</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Sociology Elective*</td>
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</tbody>
</table>
**SUMMER TERM**

- **DH 100** Special Dental Hygiene Practice (Elective) 1 or 2
- **FN 225** Nutrition 4
  or
- **FN 270** Applied Nutrition 4

**FOURTH TERM**

- **DH 201** Dental Hygiene Theory IV 2
- **DH 204** Dental Hygiene Practice IV 5
- **DH 208** Community Oral Health I 1
- **DH 210** Dental Radiology Lab II 1
- **DH 212** Radiographic Interpretation 1
- **DH 228** Head & Neck Anatomy 2
- **DH 229** Local Anesthesia 2
- **DH 260** Periodontology I 2

**FIFTH TERM**

- **DH 202** Dental Hygiene Theory V 2
- **DH 205** Dental Hygiene Practice V 5
- **DH 230** Dental Materials 2
- **DH 250** Public Health 2
- **DH 252** Community Oral Health II 1
- **DH 261** Periodontology II 2

**SIXTH TERM**

- **DH 203** Dental Hygiene Theory VI 3
- **DH 206** Dental Hygiene Practice VI 5
- **DH 253** Community Oral Health III 2
- **DH 232** Nitrous Oxide Sedation (Elective) 2

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**Dental Laboratory Technology**

Sylvania Campus
Health Technology Building, Room 206
503-977-4236
www.pcc.edu/dlt

**ASSOCIATE OF APPLIED SCIENCE DEGREE**
78 credit hours of basic DLT courses plus 18 credit hours of approved General Education courses and PCC requirements in writing and math competencies. Students must meet college graduation requirements including General Education, math and English competencies.

**TWO-YEAR CERTIFICATE**
78 credit hours of basic DLT courses.

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**SKILL UPGRADE COURSES**
- Basic denture fabrication
- Crown and bridge
- Ceramics

**CAREER DESCRIPTION**
The dental laboratory technologist is a professional member of the dental team and is considered the “artist” of that group. Using an order from a dentist, the technician designs and fabricates dental replacements such as crowns, bridges, dentures and orthodontic appliances. In the process, the technician carves complex structures and designs in wax, casts and finishes a variety of metals, and duplicates tooth form and color in acrylic resin or porcelain materials.

**PROGRAM REQUIREMENTS**

1. GED or high school graduation.
2. ASSET reading placement test or successful completion of equivalent college-level course work.
4. Students must show evidence of having begun or completed the immunization series for Hepatitis B as well as evidence of immunity to measles. Tetanus immunization and TB testing are also required.

Students enrolled in the Dental Laboratory Technology Program will be required to wear safety glasses or goggles and face masks during procedures that produce airborne particulate matter. Additional protective wear and gear may be required. Safety policies, procedures and protocols are taught and reinforced throughout the curriculum according to industry standards and OSHA regulations to provide a safe learning environment. All aspects of the Dental Laboratory Technology Program are continually assessed to provide on-going excellence and continuing improvement, and are subject to change.

**APPLICATION AND ACCEPTANCE**
Applications are accepted at any time. Enrollment is limited, so students are encouraged to apply early. Application forms may be obtained from and should be submitted along with high school and college transcripts, if any, to:
Dental Sciences Department
Sylvania Campus, HT 206
Portland Community College
P.O. Box 19000
Portland, Oregon 97280-0990

For additional information call 503-977-4236 or 503-977-4908 or check the web site www.pcc.edu/dlt
**COURSE OF STUDY**

PCC offers a two-year program that is accredited by the Commission on Dental Accreditation.

**FIRST TERM**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT 101</td>
<td>Dental Technology Lab I</td>
<td>6</td>
</tr>
<tr>
<td>DT 120</td>
<td>Dental Anatomy</td>
<td>2</td>
</tr>
<tr>
<td>DT 141</td>
<td>Denture Techniques I</td>
<td>2</td>
</tr>
<tr>
<td>DT 151</td>
<td>Science of Dental Materials I</td>
<td>2</td>
</tr>
<tr>
<td>MTH 20</td>
<td>Basic Math (or higher level math courses)</td>
<td>4</td>
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**SECOND TERM**

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<tr>
<td>DT 102</td>
<td>Dental Technology Lab II</td>
<td>6</td>
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<tr>
<td>DT 142</td>
<td>Denture Techniques II</td>
<td>2</td>
</tr>
<tr>
<td>DT 152</td>
<td>Science of Dental Materials II</td>
<td>3</td>
</tr>
<tr>
<td>HE 125</td>
<td>First Aid &amp; Industrial Safety</td>
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**THIRD TERM**

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<tr>
<td>DT 103</td>
<td>Dental Technology Lab III</td>
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<td>DT 143</td>
<td>Denture Techniques III</td>
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</tr>
<tr>
<td>SP 100</td>
<td>Introduction to Speech Communication</td>
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**FOURTH TERM**

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<tbody>
<tr>
<td>DT 204</td>
<td>Dental Technology Lab IV</td>
<td>6</td>
</tr>
<tr>
<td>DT 253</td>
<td>Science of Dental Materials III</td>
<td>2</td>
</tr>
<tr>
<td>DT 270</td>
<td>Inlay Casting, Crown and Bridge</td>
<td>3</td>
</tr>
<tr>
<td>DT 275</td>
<td>Dental Laboratory Management</td>
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</tr>
<tr>
<td>DT 276</td>
<td>Dental Laboratory Management Lab</td>
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</table>

**FIFTH TERM**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>DT 205</td>
<td>Dental Technology Lab V</td>
<td>6</td>
</tr>
<tr>
<td>DT 254</td>
<td>Science of Dental Materials IV</td>
<td>2</td>
</tr>
<tr>
<td>DT 272</td>
<td>Dental Ceramics</td>
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**SIXTH TERM**

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<th>Title</th>
<th>Credits</th>
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</thead>
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<tr>
<td>DT 206</td>
<td>Dental Technology Lab VI</td>
<td>6</td>
</tr>
<tr>
<td>DT 271</td>
<td>Partial, Clasp and Bar</td>
<td>2</td>
</tr>
<tr>
<td>DT 284</td>
<td>Dental Specialties</td>
<td>2</td>
</tr>
<tr>
<td>DT 285</td>
<td>Dental Seminar &amp; Practicum</td>
<td>2</td>
</tr>
</tbody>
</table>

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### Diesel Service Technology

**Rock Creek Campus**

Building 2, Room 107

503-614-7210 or 503-614-7331

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**ASSOCIATE OF APPLIED SCIENCE DEGREE**

Minimum of 90 credit hours; includes minimum of 72 credit hours of required diesel courses, WLD 217 and 18 credit hours of General Education. Within the 18 credit hours of General Education, three credit hours must be an approved computer course (CIS 120 recommended). Consult a program advisor for help in planning General Education classes. Students must meet college graduation requirements including General Education, math and English competencies.

**TWO-YEAR CERTIFICATE**

Minimum of 72 credit hours of required diesel courses and three credits of WLD 217 and three credit hours of CAS 133 or CIS 120.

**ONE-YEAR CERTIFICATE**

Minimum of 36 credit hours of required diesel courses and three credits of WLD 217 and three credit hours of CAS 133 or CIS 120. Students may be required to complete additional course work in reading, writing and mathematics for completion of one and two year certificates.

**CAREER DESCRIPTION**

The diesel service technician repairs and maintains diesel powered trucks and equipment and their support systems.

**PROGRAM REQUIREMENTS**

ASSET basic skills placement test administered through assessment centers.

**COURSE OF STUDY**

The program is designed to prepare students for entry-level positions in diesel service technology. Training is varied to give students a broad understanding and background in the different phases of the diesel service industry. Students have additional cost for tools and books. In addition, the program offers industry upgrade courses.

The following courses may be taken in any sequence.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS 101</td>
<td>Engine Rebuild and Lab Procedures</td>
<td>12</td>
</tr>
<tr>
<td>DS 102</td>
<td>Truck Power Train</td>
<td>6</td>
</tr>
<tr>
<td>DS 103</td>
<td>Fuel Injection Systems</td>
<td>6</td>
</tr>
<tr>
<td>DS 104</td>
<td>Fundamentals of Electricity &amp; Electronics</td>
<td>6</td>
</tr>
<tr>
<td>DS 105</td>
<td>Fundamentals of Hydraulics/AC Systems</td>
<td>6</td>
</tr>
<tr>
<td>DS 106</td>
<td>Preventive Maintenance Inspection and Detroit Diesel Electronic Control</td>
<td>3</td>
</tr>
</tbody>
</table>
Diesel Service Technology • Drafting Technology and Design

Drafting Technology and Design
Sylvania Campus
Science Technology Building, Room 208
503-977-4163

CERTIFICATE IN DRAFTING TECHNOLOGY AND DESIGN
43 credit hours of drafting technology and design. Consult a program advisor for assistance in planning your program.

CAREER DESCRIPTION
Design drafters are skilled technicians who interpret engineering data to produce sketches, plans and detailed working drawings used in manufacturing and construction. Career opportunities exist for drafters in many areas including: product design, electronic schematic, sheet metal layout, structural steel detailing, special tools and fixtures and machine design. Graduates are found working for manufacturing firms, construction companies, engineering firms, city, state and federal agencies or they may be self-employed. Advance ment to positions of designer, drafting supervisor, or engineering technician are possible.

CERTIFICATE REQUIREMENTS
Students new to the certificate program must take the college’s placement examination for math prior to program advising and registration. Students must place in MTH 60 and WR 115 before registering for first term drafting classes.

Consult a program advisor for information on PCC’s policy for acceptance of courses taken at other colleges or high schools or the transferability of PCC courses to other institutions.

COURSE OF STUDY CERTIFICATE PROGRAM
This program is designed to assist students in acquiring the knowledge and skills required of drafters and designers. The program and courses are developed with the advice and support of an advisory committee.

Both day and evening courses are offered. Contact a program advisor for curriculum variations.

Students must receive a grade of “C” or better in all required classes in order to receive a certificate in drafting technology and design. “D” or “F” grades and “pass/no pass” option are not acceptable grades for department required classes.

Modern CAD (computer aided drafting) labs provide the opportunity for CAD skill development using a variety of CAD software.

CERTIFICATE: DRAFTING TECHNOLOGY AND DESIGN
Students typically begin the drafting technology certification program during the fall term, and follow in sequential order. Fundamental classes are repeated on a periodic basis, which provides the student with a variety of options in completing their certification in a timely manner. Consult a program advisor for entrance into the program.

FIRST TERM
Must be able to enter MTH 60 and WR 115

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>DRF 117</td>
<td>Drafting Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>DRF 126</td>
<td>Introduction to AutoCAD</td>
<td>3</td>
</tr>
<tr>
<td>DRF 133</td>
<td>Intermediate Drafting</td>
<td>3</td>
</tr>
<tr>
<td>DRF 136</td>
<td>Intermediate AutoCAD</td>
<td>3</td>
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<tr>
<td>DRF 244</td>
<td>Drafting Math and Problem Solution</td>
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<tr>
<td>DS 202</td>
<td>Heavy Duty Power Train</td>
<td>6</td>
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<tr>
<td>DS 203</td>
<td>Fuel Injection System Diagnosis and Caterpillar Electronic Engine Controls</td>
<td>6</td>
</tr>
<tr>
<td>DS 204</td>
<td>Diesel Starting, Charging &amp; Electronic Control Systems</td>
<td>6</td>
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<tr>
<td>DS 205</td>
<td>Mobile and Hydrostatic Hydraulics</td>
<td>6</td>
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<tr>
<td>DS 206</td>
<td>Medium/Heavy Duty Brakes, Suspension and Steering Systems</td>
<td>9</td>
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<td>DS 9100</td>
<td>Truck Technology</td>
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<tr>
<td>DS 9101</td>
<td>Truck Technology (Lab)</td>
<td>2</td>
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<tr>
<td>DS 9102</td>
<td>Truck Transmissions</td>
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</tr>
<tr>
<td>DS 9103</td>
<td>Fuel Injection Systems</td>
<td>2</td>
</tr>
<tr>
<td>DS 9104</td>
<td>Fundamentals of Electricity</td>
<td>2</td>
</tr>
<tr>
<td>DS 9105</td>
<td>Fundamentals of Hydraulics</td>
<td>2</td>
</tr>
<tr>
<td>DS 9106</td>
<td>Heavy Duty Truck Engine Tune-up</td>
<td>2</td>
</tr>
<tr>
<td>DS 9107</td>
<td>Automotive Diesel Engine Tune-up</td>
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</tr>
<tr>
<td>DS 9108</td>
<td>Caterpillar Diesel Engine Tune-up</td>
<td>2</td>
</tr>
<tr>
<td>DS 9109</td>
<td>Diesel Electronic Control System</td>
<td>2</td>
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<tr>
<td>DS 9110</td>
<td>Mixer Truck Hydraulics</td>
<td>2</td>
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<tr>
<td>DS 9112</td>
<td>Small Marine Diesel Engine Preventive Maintenance and Tune-up</td>
<td>2</td>
</tr>
<tr>
<td>DS 9113</td>
<td>Caterpillar Diesel Engine Tune-up</td>
<td>2</td>
</tr>
<tr>
<td>DS 9114</td>
<td>Detroit Diesel Engine Tune-up</td>
<td>2</td>
</tr>
<tr>
<td>DS 9201</td>
<td>Diesel Engine Rebuild</td>
<td>2</td>
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<tr>
<td>DS 9202</td>
<td>Truck Power Train</td>
<td>2</td>
</tr>
<tr>
<td>DS 9205</td>
<td>Mobile Hydraulics</td>
<td>2</td>
</tr>
<tr>
<td>DS 9206</td>
<td>Truck Air Brakes</td>
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</tr>
</tbody>
</table>
Early Education and Family Studies

SECOND TERM
DRF 135 Advanced Drafting I 3
DRF 185 AutoCAD Inventor Fundamentals 3
DRF 246 AutoCAD 3-D and Solid Modeling 3
DRF 270 Beginning SolidWorks 3

THIRD TERM
DRF 137 Advanced Drafting II 3
DRF 237 Pro-Engineer Basics 3
DRF 251 Kinematics Drafting 3
DRF 271 SolidWorks Level II 3
DRF 285 AutoCAD Inventor Advanced 3

The following courses may be used to supplement the certificate:
MCH 158 Geometric Dimensioning & Tolerancing 3
CMET 241 Structural Detail Drafting 3

1 Recent high school graduates and transfer students with previous drafting course work should see a program advisor for advance placement in the program.

ASSOCIATE OF APPLIED SCIENCE

EARLY CHILDHOOD CERTIFICATE

CAREER DESCRIPTION
Teachers and home care providers of young children, ages birth through five, plan environments, develop suitable learning experiences, and work closely with families in childhood care education situations. They also supervise play and physical needs of small children, organize daily activities, keep records of children’s progress, and confer with parents. Early childhood graduates may also work in related fields such as child care resource and referral.

Portland Community College’s ECE articulation agreement with Portland State University allows for up to 80 transfer credits toward PSU’s child and family studies degree when students are accepted into the program.

PROGRAM REQUIREMENTS
1. ASSET basic skills placement test administered through assessment centers.

2. An initial advising/information session with an Early Childhood Education Program faculty advisor. Information session schedule available from the ECE Office.

3. Students entering into the ECE Program must demonstrate through transcripted record or by appropriate ASSET test scores the ability to be placed into WR 115 for certificate level course work and completion of WR 121 for AAS degree classes. Math 20 is a prerequisite for Environments (ECE 122) and Administration (ECE 238).

COURSE OF STUDY

The Early Childhood Education Program is planned as a career lattice to accommodate the part-time as well as the full-time student. An early childhood certificate provides entry level child care skills and meets the minimum requirements for a child care teacher in an Oregon licensed child care facility. The associate of applied science degree qualifies a student to become a head teacher in a child care facility licensed by the Oregon Child Care Division. The National Association for the Education of Young Children’s (NAEYC) minimum suggested training for teachers in early childhood programs is also an AAS degree in ECE. All required courses and competencies mastered for the certificate apply to the AAS degree.

Certificate classes may apply toward a CDA credential. CDA and PDR credentials may articulate into certificate level coursework.

PROGRAM EXIT REQUIREMENTS

Exit requirements for the early childhood certificate and the AAS degree in early childhood education are as follows: Students must receive a grade of “C” or better in every required early childhood education class in order to receive a certificate or degree. Students must meet practicum competencies for the certificate and the degree. Students may retake classes in order to meet the grade requirement with the exception of ECE Practicum I (ECE 130, ECE 133), ECE Practicum II (ECE 130, 134), ECE Practicum for Experienced Teachers (ECE 151), and ECE Advanced Practicum (ECE 260, ECE 263, and 264) seminar and lab classes. These classes may be re-enrolled in only once after a student receives a grade of less than “C.” SAC approval is required for any student desiring to attempt any ECE course for the third time.

A minimum of five credits and a maximum of 10 practicum lab credits are required for the early childhood certificate. Credits required depend on individual student competency as evaluated by ECE instructors. Students must enroll in Practicum seminar each term they take Practicum I, II, or Advanced Practicum.

EARLY CHILDHOOD CERTIFICATE

33-34 credits. Early childhood certificate requires WR 115 or its equivalent.

REQUIRED CORE COURSES
ECE 120 Introduction to Early Education and Family Studies 3
ECE 121 Observation & Guidance I 3

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ECE 122  Environments for Young Children  4
ECE 123  Curriculum for Young Children  4
ECE 124  Multicultural Practice: Exploring Our Views  3
ECE 201  Family Partnerships in Education  3
HEC 262  Children’s Health, Safety, and Nutrition  3
HE 112  First Aid and Infant/Child CPR  1

ADDITIONAL REQUIRED COURSES
ECE 130  Practicum Seminar  2
ECE 133  Practicum I Lab  3
ECE 134  Practicum II Lab  3

A minimum of five credits and a maximum of 10 practicum lab credits are required to meet Practicum I and Practicum II competency levels. Credits required depend on individual student competence as evaluated by ECE instructors.

1Or current Infant/Child First Aid and CPR cards.
2Students must enroll in practicum seminar each term they take practicum.

ASSOCIATE OF APPLIED SCIENCE IN EARLY EDUCATION AND FAMILY STUDIES
90 credits; WR 121 is a prerequisite for the AAS degree. This degree requires the achievement of the early childhood certificate (formerly Level I and Level II certificates), plus the courses listed below.

REQUIRED CORE COURSES
HEC 226  Child Development  3
ECE 200  The Professional in ECE  3
ECE 221  Observation and Guidance II  3
ECE 224  Multicultural Practices: Curriculum & Implementation  3
ECE 234  Children with Special Needs in Early Childhood Education  3
ECE 236  Language and Literacy Development in ECE  3

ADDITIONAL REQUIRED COURSES
ECE 260  Advanced Practicum Seminar  3
ECE 263  Advanced Practicum Lab  3-4
or ECE 264  Advanced Practicum Lab  3-4
Electives - ECE related 6-10
Specified General Education 21

1Seminar (three credits) is taken each term with advanced practicum lab
2Advanced practicum lab is taken each term for two terms. A minimum of seven credits is required, although a student may take a maximum of 10 lab credits to achieve competence. Competence is evaluated by ECE instructors.
3These credits include WR 121 plus 18 credit hours of college required General Education courses.

PCC requires math competency for the AAS degree.

ECE ELECTIVES
ECE 175A  Infant/Toddler Caregiving: Growth & Development  1
ECE 175B  Infant/Toddler Caregiving: Group Care  1
ECE 175C  Infant/Toddler Caregiving: Social/Emotional Growth  1
ECE 175D  Infant/Toddler Caregiving: Family Provider Relationships  1
ECE 190-192  Reading and Conference in Child Development  1-3
ECE 199  Special Topics in ECE  2-5
ECE 235  Music and Movement in ECE  3
ECE 237  Science and Math in ECE  3
ECE 238  Administration of Early Childhood Programs  3
ECE 239  Helping Children & Families Cope with Stress  3
ECE 273  Team Building and Supervision  3
ECE 274  Expanded Curriculum Pre K, Kindergarten and Mixed Age Classrooms  3
ECE 299  Special Topics in ECE  3

For a list of approved, out-of-department ECE electives, please contact the ECE department.

Economics
Cascade Campus
Student Center 211
503-978-5251

Rock Creek Campus
Building 3/201
503-614-7248

CAPITAL
WCTC 1507
503-333-2797

DESCRIPTION
Economics is the study of how societies allocate their scarce resources. It examines individual and social action related to the use of limited resources toward the production, distribution and consumption of goods and services.

PREREQUISITES
See the Course Description (EC prefix) section of this catalog for individual Economics courses and course prerequisites.

Students wishing to complete a sequence have a choice of beginning with EC 200 or EC 201, but must complete nine hours including EC 201 Microeconomics and EC 202 Macroeconomics.
ASSOCIATE OF APPLIED SCIENCE
Paraeducator-Special Education
Paraeducator-English Language Learners

ONE-YEAR CERTIFICATES
Paraeducator-Special Education
Paraeducator-English Language Learners
Library/Media Assistant

TEACHER RELICENSING

ELEMENTARY EDUCATION TRANSFER

PARAEDUCATOR
One-year certificate - 51 credits

Students may elect a one-year certificate focusing on either special education or English for Second Language Learners or a two-year program culminating in an associate of applied sciences. Students complete a 42-credit hour core and add either the emphasis in English for Second Language Learners (nine credits) or in special education (nine credits) to complete the 51 credit hours for the certificate.

CAREER DESCRIPTION
The PCC Paraeducator Program prepares students to resolve everyday challenges and to professionally support teachers in planning, presenting and evaluating instruction and learning.

The paraeducator's responsibilities may include the following:
1. Working under the supervision of a teacher.
2. Assisting small group instruction in reading, math, spelling, etc.
3. Assisting individual students in the above academic areas and self-help skills, daily living skills, physical therapy and other skills depending on the functioning level of the student.
4. Following behavior programs as directed by the teacher.
5. Preparing and assembling materials.

The particular responsibilities assigned to an assistant depend on the program and personnel in each school. Employment opportunities exist in Portland and in surrounding areas as a result of the present legislative support for equal education for students with special needs (IDEA). The PCC Paraeducator Program is designed for persons of all ages, races, cultures and economic backgrounds. The program values and encourages diversity in the field of education.

PROGRAM REQUIREMENTS
Students in the Paraeducator Program at PCC are required to demonstrate competencies in writing, reading, mathematics, and computer literacy (students must complete CAS 121 and CAS 133 or pass competencies).

Check individual courses for prerequisite or basic competencies required. Many courses require ASSET placement test scores high enough to qualify students for enrollment in WR 121 and/or MTH 60. Students must be fingerprinted and submit a criminal background check.

APPLICATION AND ACCEPTANCE
Admission to the program requires an interview process and the completion of an application. Please contact an education advisor to pick up application materials and to set an appointment for the initial interview. When completing the application process, please bring photocopies of transcripts and the completed application form to the Education department for review. Incomplete applications will not be accepted.

COURSE OF STUDY
Education courses may be applied to the 90 credit hours required for an Associate of General Studies degree. See a program advisor if you are considering transferring to a four-year institution.

PCC offers a 51 credit hour certificate with emphasis on field experience in public or private elementary and secondary schools. The program has three goals:
1. To train students to work with special needs students in an academic or vocational environment;
2. To allow students to progress toward teacher certification at a four-year institution; and
3. To provide exploratory experiences for students who are considering regular education, English language learner education, or special education as a career. Many classes will be available via distance learning during the year. Please refer to the quarterly schedule or contact education faculty for details.

FALL
ED 131  Applied Learning Theory 3
ED 136  Computers in Education 3
ED 200  Introduction to Education for Paraprofessionals 4
ED 251  Overview of Exceptional Learners 3
ED 258  Multicultural Education 3
PSY 215  Human Development 3
### Winter

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ED 123</td>
<td>Instructional Methods: Reading</td>
<td>3</td>
</tr>
<tr>
<td>ED 209</td>
<td>Practicum</td>
<td>1</td>
</tr>
<tr>
<td>ED 216</td>
<td>Practicum: Seminar</td>
<td>1</td>
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<tr>
<td>ED 217</td>
<td>Classroom Management</td>
<td>3</td>
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<tr>
<td>ED 252</td>
<td>Behavior Management</td>
<td>3</td>
</tr>
<tr>
<td>ED 259</td>
<td>Multicultural Education II</td>
<td>3</td>
</tr>
<tr>
<td>ED 269</td>
<td>Introduction to Teaching the Learning Disabled</td>
<td>3</td>
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<tr>
<td>ED 290</td>
<td>Introduction to English Language Learners Strategies</td>
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<tr>
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<tbody>
<tr>
<td>ED 102</td>
<td>Displays &amp; Graphics for Educators</td>
<td>3</td>
</tr>
<tr>
<td>ED 124</td>
<td>Instructional Methods: Math and Science</td>
<td>3</td>
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<tr>
<td>ED 224</td>
<td>Foundations in Education</td>
<td>3</td>
</tr>
<tr>
<td>ED 268</td>
<td>Intro to Developmental Disabilities</td>
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<td>or</td>
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</tr>
<tr>
<td>ED 291</td>
<td>Advanced English Language Learner Methods</td>
<td>3</td>
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</table>

### Associate of Applied Science Degree

Successful completion of the 90 credit hour program satisfies the requirement for the associate of applied science degree and equips the student with the specialized skills afforded by the Paraeducator certificate. The 90 credit hours within the program includes 18 credit hours of General Education and six credit hours of required education elective credits.

### Fall

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<thead>
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<td>ED 200</td>
<td>Intro to Education for Paraprofessionals</td>
<td>4</td>
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<tr>
<td>ED 251</td>
<td>Overview of Exceptional Learners</td>
<td>3</td>
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<tr>
<td>ED 258</td>
<td>Multicultural Education</td>
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</tr>
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<td>PSY 215</td>
<td>Human Development</td>
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<td>Practicum: Seminar</td>
<td>1</td>
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<tr>
<td>ED 217</td>
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<tr>
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<td>Behavior Management</td>
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<tr>
<td>ED 259</td>
<td>Multicultural Education II</td>
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<tr>
<td>ED 269</td>
<td>Introduction to Teaching the Learning Disabled</td>
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<td>ED 290</td>
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<tr>
<td>ED 216</td>
<td>Practicum: Seminar</td>
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<tr>
<td>ED 224</td>
<td>Foundations in Education</td>
<td>3</td>
</tr>
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<td>Intro to Developmental Disabilities</td>
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<tr>
<td>ED 291</td>
<td>Advanced English Language Learner Methods</td>
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</table>

### Suggested Education Electives

Six credit hours required. Other education courses may apply; consult an education advisor.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ED 112</td>
<td>Children’s Literature</td>
<td>3</td>
</tr>
<tr>
<td>ED 116</td>
<td>Literature for Adolescents &amp; Young Adults</td>
<td>3</td>
</tr>
<tr>
<td>ED 260</td>
<td>Multicultural Literature for Children and Young Adults</td>
<td>3</td>
</tr>
<tr>
<td>ED 171</td>
<td>Computers in Education II</td>
<td>3</td>
</tr>
<tr>
<td>ED 210</td>
<td>Practicum (3rd term)</td>
<td>3</td>
</tr>
</tbody>
</table>

### Basic Competency Requirements

Students may satisfy the basic competency requirements through test-out, course completion, or prior transcripted academic equivalency. Students satisfying the basic competency requirements in this manner will need to complete another six hours of General Education to equal the required 90 credit hours.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR 121</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>MTH 63</td>
<td>Introductory Algebra</td>
<td>3</td>
</tr>
</tbody>
</table>

### General Education Requirements

Nine credits from the arts and humanities General Education list (recommended: nine credit hours in foreign language)

Nine credits from the social sciences General Education list (recommended: PSY 101)

Nine credits from the math and science General Education list (recommended: MTH 211, 212, 213 - requires MTH 95 as a prerequisite) or ESR 171, 172, 173 (Environmental Science)

### Library/Media Assistant

#### One-Year Certificate

45 credit hours

### Teacher Relicensing

Many of the library courses can be used for teacher relicensing. For specific information contact an education advisor.
ONE-YEAR CERTIFICATE LIBRARY/MEDIA ASSISTANT

45 credit hours.

Education courses may be applied to the 90 credit hours required for an associate of general studies. See a program advisor for help in program planning.

CAREER DESCRIPTION

The library/media assistant works in all aspects of library and media center operations. Areas of concentration include:

1. Basic library skills such as technical processing, circulation procedures and reference materials
2. Knowledge of children’s literature and literature promotion techniques
3. Planning and production of educational media including displays, desktop publishing and multimedia programs
4. Operation of audio-visual equipment
5. Using the Internet for researching information, email, graphic resources and distance learning
6. Office skills such as word processing, data base and spreadsheet development and maintenance
7. Computer operation using various types of software.

Graduates qualify for jobs in school libraries, public libraries and corporate libraries. Employment opportunities exist throughout the greater metropolitan area.

PROGRAM REQUIREMENTS

Students in the Library/Media Program at PCC are required to demonstrate competencies in writing, reading and computer literacy (students must complete CAS 121 and CAS 133 or pass competencies)

Students must demonstrate these competencies prior to graduation by passing appropriate ASSET placement tests, or successful completion of the courses listed below. ASSET placement test scores must be high enough to qualify students for enrollment in WR 121. Students will also be required to be fingerprinted and submit a criminal background check.

APPLICATION AND ACCEPTANCE

Admission to the program requires an interview process and the completion of an application. Please contact an education advisor to pick up application materials and to set an appointment for the initial interview. When completing the application process, please bring photocopies of transcripts and the completed application form to the Education department for review. Incomplete applications will not be accepted.

COURSE OF STUDY

PCC offers the following two options:

1. A one-year certificate program that develops skills used in school, public and corporate libraries, and media centers. Two terms of practicum are included.

2. An associate of general studies degree. Students take a combination of 45-60 credit hours from option one, plus 18 credit hours of General Education in order to complete the 90 credit hours necessary to receive an associate degree. Students completing the two-year option have varied experiences in the field of libraries, media centers, and audio-visual departments. Each student’s program must be approved by the Education Department.

FALL

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<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ED 102</td>
<td>Displays and Graphics for Educators</td>
<td>3</td>
</tr>
<tr>
<td>ED 109</td>
<td>Library Procedures</td>
<td>3</td>
</tr>
<tr>
<td>ED 112</td>
<td>Introduction to Children’s Literature</td>
<td>3</td>
</tr>
<tr>
<td>ED 136</td>
<td>Computers in Education</td>
<td>3</td>
</tr>
<tr>
<td>ED 209</td>
<td>Practicum</td>
<td>3</td>
</tr>
<tr>
<td>ED 224</td>
<td>Foundations of Education</td>
<td>3</td>
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WINTER

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ED 103</td>
<td>Desktop Publishing for Educators</td>
<td>3</td>
</tr>
<tr>
<td>ED 114</td>
<td>Reference Materials</td>
<td>3</td>
</tr>
<tr>
<td>ED 171</td>
<td>Computers in Education II</td>
<td>3</td>
</tr>
<tr>
<td>ED 210</td>
<td>Practicum</td>
<td>3</td>
</tr>
<tr>
<td>ED 260</td>
<td>Multicultural Literature for Children and Young Adults</td>
<td>3</td>
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</table>

SPRING

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ED 104</td>
<td>Multimedia for Educators</td>
<td>3</td>
</tr>
<tr>
<td>ED 111</td>
<td>Selection of Library Materials</td>
<td>3</td>
</tr>
<tr>
<td>ED 115</td>
<td>Storytelling</td>
<td>2</td>
</tr>
<tr>
<td>ED 206</td>
<td>Seminar: Advanced Education Technologies</td>
<td>3</td>
</tr>
<tr>
<td>ED 211</td>
<td>Practicum</td>
<td>3</td>
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</tbody>
</table>

1Only two of the three practicums are required.

TEACHER RELICENSING

Interested students should see an Education department advisor.

Teachers may use Portland Community College courses for relicensing. Oregon Teacher Standards and Practices Commission should be contacted for specific requirements as these may vary (1-503-378-3586) or (http://www.tspc.state.or.us). A PCC Education Program advisor will be glad to help in developing a relicensing plan.

Courses numbered 101 or higher may generally be used for relicensing. Some recommended courses include the following:

<table>
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<td>Displays and Graphics for Educators</td>
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</tr>
<tr>
<td>ED 112</td>
<td>Introduction to Children’s Literature</td>
<td>3</td>
</tr>
</tbody>
</table>
ED 116  Literature for Adolescent and Young Adults 3
ED 123  Instructional Strategies: Reading 3
ED 124  Instructional Strategies: Math and Science 3
ED 131  Applied Learning Theory 3
ED 136  Computers in Education 3
ED 171  Computers in Education II 3
ED 209  Practicum 3
ED 217  Classroom Management 3
ED 224  Foundations in Education 3
ED 251  Overview of Exceptional Learners 3
ED 252  Behavior Management 3
ED 258  Multicultural Education 3
ED 259  Multicultural Education II 3
ED 260  Multicultural Literature for Children and Young Adults 3
ED 268  Introduction to Developmental Disabilities 3
ED 269  Introduction to Teaching the Learning Disabled Student 3
ED 290  Strategies for Teaching English Language Learners 3
ED 298C Special Projects in Education 3

Other courses may be suitable for relicensing depending on Oregon Teacher Standards and Practices Commission recommendations (1-503-378-3586 or http://www.tspc.state.or.us/).

ELEMENTARY EDUCATION TRANSFER

Interested students should see an education department advisor.

Students planning a career in teaching are allowed to take up to nine (9) credit hours from the following classes as general electives without having to be admitted into the program:

ED 209  Practicum 3
ED 251  Overview of Exceptional Learners 3
ED 252  Behavior Management 3
ED 258  Multicultural Education 3
ED 259  Multicultural Education II 3
ED 268  Introduction to Developmental Disabilities 3
ED 269  Introduction to Teaching the Learning Disabled Student 3
ED 290  Strategies for Teaching English Language Learners 3
ED 291  Advanced English Language Learner Methods 3

However, students will still be expected to meet the same prerequisite in writing and be in good academic standing. Students interested in elementary education may wish to pursue an associate of arts, Oregon transfer degree, transferable to four-year public universities and colleges in Oregon. Please see an education advisor for more information.

OTHER RECOMMENDED ELECTIVES

ED 131  Applied Learning Theory 3
ED 136  Computers in Education 3
ED 209  Practicum 3
ED 259  Multicultural Education II 3
ED 112  Introduction to Children’s Literature 3
ED 116  Literature for Adolescents and Young Adults 3
ED 251  Overview of Exceptional Learners 3
ED 252  Behavior Management 3
ED 258  Multicultural Education 3
ED 268  Introduction to Developmental Disabilities 3
ED 269  Introduction to Teaching the Learning Disabled Student 3
ED 290  Strategies for Teaching English Language Learners 3
ED 298C Special Projects in Education 3

OUTDOOR SCHOOL

ED 214  Practicum: Outdoor School 3

Portland Community College, in conjunction with Northwest Regional Educational Service District (NWRESD) and Multnomah Educational Service District (MESD) Outdoor School, offers PCC students the opportunity to gain experience while working with sixth-grade students in an outdoor school setting. Students must complete the following requirements:

1. Attend two evening classes at NWRESD or MESD held by the Outdoor School staff.
2. Spend one week at an Outdoor School camp.
3. Meet with the Outdoor School staff and the PCC staff.

For more information about the Outdoor School experience, contact either the Education Department or the NWRESD or MESD Outdoor School Department.

Electrical Trades

Southeast Center
Mt. Tabor 106
503-788-6105

PCC is an approved training agent for continuing education for journey person electrical license renewal through the State of Oregon Electrical Licensing Division.

ASSOCIATE OF APPLIED SCIENCE DEGREE

90 credit hours; includes 18 credit hours of General Education and 50 credit hours of related technical study. 22 credits will be granted for journey status (journey card is evidence). Degree candidates must meet the comprehensive requirements for writing and mathematics.

PROGRAM REQUIREMENTS

Students should see the program chairman for advising assistance. Placement in MTH 20 and WR 115 are recommended.
Electronic Engineering Technology

CAREER DESCRIPTION
The electrician is a person who installs, maintains and repairs wiring, electrical equipment and fixtures. They ensure that work is in accordance with relevant codes. These are Oregon licensed occupations and a person must meet State standards to practice these occupations. Please contact the Building Codes Agency at 503-378-3115 or 503-378-3380 in Salem for specific licensing requirements.

COURSE OF STUDY
PCC offers an opportunity to enter various apprenticeship programs. Students must prepare for and meet standards to fulfill their complete on-the-job training program. Call the Industrial Occupations Department for specific program requirements.

Electronic Engineering Technology
Sylvania Campus
Science Technology Building, Room 208
503-977-4163
Email: engineering@pcc.edu

ASSOCIATE OF APPLIED SCIENCE DEGREE
All courses shown in six-term program. Students must meet college graduation requirements including General Education, math and English competencies.

CAREER DESCRIPTION
Electronic engineering technology (EET) is concerned with the theory and practice of applied electronics engineering. Emphasis is placed on the practical application of engineering knowledge. To apply electronics engineering knowledge requires a thorough background in mathematics and science. EET graduates possess a combination of theoretical and practical understanding and require minimal on-the-job training to become productive.

Graduates of an associate degree program in EET are called engineering technicians and find employment in circuits and systems testing, product development, prototype construction and testing, circuit and systems modification, systems operation and manufacturing.

Graduates of a bachelor of science degree program in EET are called engineering technologists. They have additional background and function in industry as component and system designers, field engineers, marketing specialists, sales engineers, component and systems test engineers, production engineers, manufacturing engineers and process control specialists.

Associate and baccalaureate EET graduates are expected to have good communication skills and be capable of creative problem solving, working independently and in teams. They should have extensive knowledge of both the hardware and software of electronic systems.

Employers of engineering technicians and engineering technologists include research and development laboratories, electronic equipment manufacturers, public utilities, colleges and universities, government agencies, medical laboratories and hospitals, electronic equipment distributors, semiconductor manufacturers and manufacturing and processing industries that use electronic control equipment.

PROGRAM PREREQUISITES
All students must have an advising interview with an EET faculty advisor. Placement in MTH 111C and WR 115 is required. Basic computer skills in the Windows™ operating system, word processing and spreadsheets are required.

APPLICATION AND ACCEPTANCE
Full-time students: EET is a limited enrollment program for students seeking a degree. A day program starts in the fall and a late afternoon/evening program starts in the winter. Qualified students are accepted in the order in which the application process is completed.

Job-upgrade students: Students must meet individual course prerequisites and complete an advising interview with an EET faculty advisor prior to enrollment. Admission is granted on a space available basis after the needs of the full-time students are met.

CONTINUING EDUCATION
Students of this program may transfer to the Oregon Institute of Technology (OIT) to pursue a bachelor of science degree in electronics, computer, or laser optical engineering technology. Faculty advisors will provide assistance in the selection of additional coursework appropriate to each student’s goals.

FIRST TERM

<table>
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<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EET 101</td>
<td>Intro to Electronic Technology</td>
<td>1</td>
</tr>
<tr>
<td>EET 111</td>
<td>Electrical Circuit Analysis I</td>
<td>5</td>
</tr>
<tr>
<td>EET 176</td>
<td>Digital Fundamentals I</td>
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</tr>
<tr>
<td>MTH 111C</td>
<td>College Algebra for Math, Science and Engineering</td>
<td>5</td>
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<td>WR 121</td>
<td>English Composition</td>
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SECOND TERM

<table>
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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>EET 121</td>
<td>Electrical Circuit Analysis II</td>
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<tr>
<td>EET 177</td>
<td>Digital Fundamentals II</td>
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<tr>
<td>MTH 112</td>
<td>Elementary Functions</td>
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<td>Writing Elective</td>
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THIRD TERM

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<tr>
<td>CST 109</td>
<td>C Programming for Electronics</td>
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<tr>
<td>EET 131</td>
<td>Electrical Circuit Analysis III</td>
<td>5</td>
</tr>
<tr>
<td>EET 178</td>
<td>PC Architecture for Technicians</td>
<td>4</td>
</tr>
<tr>
<td>MTH 251</td>
<td>Calculus I</td>
<td>4</td>
</tr>
</tbody>
</table>
### Emergency Dispatch Operator

**9-1-1**

Cascade Campus  
Public Services Education Building  
503-978-5530

The Emergency Dispatch Operator 9-1-1 Program is being revised. Beginning in fall 2004, the one-year certificate will be replaced by a two-term certificate program. The Emergency Telecommunicator Program, consisting of 25-30 credits, will offer a comprehensive, lock-step curriculum over a six-month time frame. Other optional course work will include state level certification training in the law enforcement data system computer; and state approved training in emergency medical dispatching, hazardous materials awareness, the incident command system, and terrorism awareness. Some course work within the Emergency Telecommunicator Program may be applicable toward an associate of general studies degree. It is planned that the program will enroll new students in the fall and spring terms. The emergency telecommunicator certificate will incorporate the State of Oregon Telecommunicator Certification training and the National Academies of Emergency Dispatch course. Classes that are planned to commence at the beginning of fall term 2004 will conclude at the end of the winter term.

The Emergency Telecommunicator Program proposed for the fall term is subject to change or cancellation. Contact the emergency medical services academic advisor for information regarding current program status, application procedures, program requirements, and course of study information. (Pending State approval)

### Emergency Medical Technician (EMT)

Cascade Campus  
Public Services Education Building  
503-978-5530; Fax 503-978-5535

The Emergency Medical Technician (EMT) program is designed to prepare students for entry-level positions in the field of emergency medical services. The program offers a comprehensive curriculum that includes coursework in emergency medical procedures, patient assessment, and critical thinking skills. Students will gain hands-on experience in a variety of settings, including hospitals, clinics, and emergency response vehicles.

**ASSOCIATE OF APPLIED SCIENCE DEGREE**

96 credit hours; includes 78 credit hours of required technical courses, 18 credit hours of General Education plus college graduation requirements (see Comprehensive Degree Requirements). Consult department advisor for help in planning General Education electives.

**ONE-YEAR CERTIFICATE**

Four terms - 60 credit hours (required to enter the final four terms of the AAS degree program). These courses include the EMT Basic I and II, related technical courses and General Education electives.

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**FOURTH TERM**

<table>
<thead>
<tr>
<th>Course Code</th>
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<tr>
<td>EET 179</td>
<td>Digital Systems III</td>
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<tr>
<td>EET 188</td>
<td>Industrial Safety</td>
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<tr>
<td>EET 218</td>
<td>Semiconductor Devices</td>
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<tr>
<td>EET 241</td>
<td>Microcomputer Systems</td>
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**FIFTH TERM**

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<tr>
<td>EET 238</td>
<td>Operational Amplifier Circuits</td>
<td>5</td>
</tr>
<tr>
<td>EET 254</td>
<td>EET Seminar</td>
<td>1</td>
</tr>
<tr>
<td>MTH 243</td>
<td>Statistics I</td>
<td>4</td>
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<tr>
<td>PHY 201</td>
<td>General Physics</td>
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**SIXTH TERM**

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<th>Course Name</th>
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<tbody>
<tr>
<td>EET 228</td>
<td>RF Communications Circuits</td>
<td>5</td>
</tr>
<tr>
<td>EET 255</td>
<td>Industrial Control Systems</td>
<td>4</td>
</tr>
<tr>
<td>PHY 202</td>
<td>General Physics</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>General Education Elective</td>
<td>3</td>
</tr>
</tbody>
</table>

**Oregon Institute of Technology transfer option:** Students intending to transfer to OIT with junior standing need to take MTH 252, 253 and PHY 203 (or PHY 213) in addition to the courses listed above.

**NOTES**

1. 18 credit hours of General Education are required for the associate of applied science (AAS) degree. Nine credits of General Education are satisfied by the math and physics courses listed above. Nine additional credit hours must be taken in the social science area and arts and humanities area, with at least one course from each area. Courses must be chosen from the “General Education Course List” in the PCC catalog. Speech (SP 111) is required by OIT (from arts and humanities).

2. GE 275 (at PCC) or EET 327 and EET 328 (at OIT Metro Center in Portland) may be substituted.

3. PHY 211 may be substituted.

4. PHY 212 may be substituted.

5. WR 214, WR 227, or approved equivalent.

6. WR 214 has a prerequisite of WR 121. WR 227 has a prerequisite of WR 122 or WR 214. WR 227 is highly recommended for all students and required by OIT.

7. MTH 252 or an approved statistics course may be substituted.

8. Or an approved substitute programming course such as CS 133U.
Emergency Medical Technician

PROGRAM PREREQUISITES
MTH 65 and WR 121

CAREER DESCRIPTION
The Emergency Medical Services Department offers career training for entry-level positions in emergency medical settings. Ambulance companies, fire departments, police departments, and various other industries requiring emergency medical services may employ emergency medical technicians. After successful completion of all requirements for EMT-basic, intermediate or paramedic training, the student is eligible to apply and take the respective state certification exams. Other emergency medical training offered includes first responder, first aid, CPR and EMT continuing education.

EMT-BASIC REQUIREMENTS
1. ASSET placement test scores less than three years old or transcript with course completion within last five years. Place into WR 121 or complete WR 115 with a grade of “C” or better. Place into MTH 60, or complete MTH 20 with a grade of “C” or better. Place into RD 115, or complete RD 90 with a grade of “C” or better.
2. Must have completed high school or GED.
3. Must be a minimum of 18 years of age.
4. Must have documented results of: TB exam (within 12 months), MMR (measles immunity) if born after 12-31-56, Tetanus (within past 10 years), Hepatitis B immunization series started, Varicella (chicken pox), influenza (one dose each fall/winter for students receiving placements during the flu season).

APPLICATION AND ACCEPTANCE
Bring photocopies of transcripts, immunization documentation and completed application to the EMS Department for review. Incomplete applications will not be accepted. Applicants for the paramedic level must complete a departmental selection process. First responder, EMT-basic, EMT-intermediate, and paramedic courses are limited to 24 students per class. Attendance at the first class is mandatory. No exceptions. Students missing the first class will be dropped from the roster by the department.

LEGAL LIMITATIONS FOR EMT CERTIFICATION
Applicants should be aware that the following questions are asked on the National Registry EMT and/or the Oregon EMT Application:
1. Do you have or have you been diagnosed with any medical, mental, physical impairment(s), within the last 10 years that may affect your ability to perform all duties and functions of an emergency medical technician at that level of certification?
2. Have you ever engaged in excessive or habitual use of chemical substances for other than legitimate medical purpose or been treated for addiction or dependency?
3. Have you ever engaged in habitual use of alcohol or received treatment for alcoholism within the last 10 years?
4. Have you ever been convicted of any misdemeanor, felony, or other crime except for minor traffic infractions, under the laws of any state or foreign country? Minor traffic violations need not be reported; felony or misdemeanor traffic crimes and any violation involving driving while impaired, intoxicated, or under the influence of any drug or alcohol must be reported.
5. If you have been or are certified as an EMT in this or any other state, have you ever been disciplined by your employer or supervising physician, within the past 10 years (including but not limited to restricted scope of practice, suspension, letter or reprimand, etc.), in connection with inappropriate or unprofessional conduct or questionable medical care or malpractice or misconduct?
6. If you have ever been certified as an EMT or other certified or licensed health care provider, have you ever been named in a lawsuit alleging medical malpractice or misconduct?

COURSE OF STUDY
The Emergency Medical Services Department trains and educates the EMS professional to excel in meeting the needs of the community. EMTs respond to medical emergencies by providing immediate care and transportation to the ill and injured. This department combines classroom lectures, hands-on skill labs and appropriate cooperative clinical and field experience to provide students with cognitive, psychomotor and affective competence to function as effective EMTs.

TERM 1
HPE 295 Health and Fitness 3
EMT 100 Intro to Emergency Medical Services 3
BI 101 Biology 4
- General Education elective - Arts and Humanities 3
- General Education elective - Social Science 3

TERM 2
BI 231 Human Anatomy & Physiology I 4
EMT 105 EMT Basic - Part I 4
SP 111 Fundamentals of Speech 3
- General Education 3
(PSY 101, 201A; SOC 232; or humanities elective recommended)

TERM 3
BI 232 Human Anatomy and Physiology II 4
EMT 106 EMT Basic - Part II 5
EMT 280B CE: EMT Seminar 1
EMT 116 EMT Rescue 3
CIS 120 Computer Concepts I 4
or
CAS 133 Basic Computer Skills/MS Office 3
Emergency Medical Technician • Employment Skills Training • Engineering

TERM 4
BI 233  Human Anatomy and Physiology III        4
EMT 115  Crisis Intervention                        3
EMT 117  EMT Emergency Response Communication/     3
          Patient Transportation
EMT 118  EMT Medical Terminology                    3

TERM 5
EMT 221  Paramedic I                                 11

TERM 6
EMT 222  Paramedic II                                 6
EMT 223  Paramedic Clinical Internship I              7

TERM 7
EMT 224  Paramedic Clinical Internship II             3
EMT 225  Paramedic Field Internship I                 4

TERM 8
EMT 226  Paramedic Field Internship II                4
EMT 227  Paramedic III                                 1

Employment Skills Training

CERTIFICATE
Requiring a minimum of 12 credits and a maximum of 44 credits.

CAREER DESCRIPTION
This certificate program is designed to provide maximum flexibility
for short-term educational opportunities in order to meet individual
student needs targeted at specific occupational goals. The purpose
of this program is to enable students to upgrade current skills,
maintain employment, and increase employability skills. Program
content can be across a variety of areas of study for every approved
technical program.

PROGRAM REQUIREMENTS
An interview with an advisor or a faculty member within the profes-
sional technical department is required to determine the student’s
career goals as they relate to employability and program content. All
PCC college-level courses are eligible to be included in the certificate.
Developmental or basic education courses may not be included as part
of the certificate. “Next steps” for continuing the educational process
will be discussed and reviewed by the student, the college advisor, the
department, and possibly by the employer. Subject area committees
will determine prerequisite requirements for each employment skills
training certificate.

Engineering
Sylvania Campus
Science Technology Building, Room 208
503-977-4163
Email: engineering@pcc.edu

PROGRAMS
Chemical                              Environmental
Civil                                 Industrial
Computer                              Manufacturing
Construction                          Mechanical
Electrical                             Other

CAREER DESCRIPTION
Engineering is a profession in which knowledge of mathematics and
natural sciences gained through study and experience is applied for
the benefit of society. Engineers solve technical problems as members
of project teams or as individual specialists. Work may involve re-
search, development, planning, design, construction, manufacturing,
supervision and management. Engineering is a licensed profession
in all states.

PROGRAM REQUIREMENTS
All students must have an advising interview with an engineering
(GE) faculty advisor. Students must place in WR 115 and MTH 251.
High school courses in chemistry, physics and microcomputer literacy
are highly recommended. Students lacking these courses are encour-
aged to take CH 100, PHY 101 and/or CIS 120 as appropriate, prior
to beginning the program.
Students lacking the necessary prerequisites may upgrade their skills
by taking writing, mathematics, science and microcomputer literacy
courses or by completing the first year of one of PCC’s two-year en-
gineering technology programs (civil, computer software, electronic,
or mechanical). See a GE program advisor for information.
The use of a scientific, programmable, graphing calculator is required
for the program.

COURSE OF STUDY
PCC offers curricula equivalent to the first two years of study in
chemical, civil, computer, electrical, environmental, industrial, manu-
facturing and mechanical engineering and construction engineering
management at Oregon State University (OSU), Portland State
University (PSU), the University of Portland (UP), Washington State
University-Vancouver (WSUV) and Oregon Institute of Technology
(OIT). Equivalent first and second year courses are also available for
students interested in other majors or universities. (Note: All majors
are not available at all the institutions listed.)
Advising guides outlining which engineering, mathematics, science
and General Education courses to take for the disciplines listed above
ENNL • Environmental Studies

have been prepared in cooperation with OSU, PSU, UP, WSUV and OIT. Following these advising guides will prepare students to transfer for their upper division studies. It is recommended that students prepare for transfer by selecting courses that meet lower division university requirements rather than by seeking a degree. Students interested in a degree should refer to the Comprehensive Degree Requirements section of this catalog for information concerning the granting of degrees.

See the Course Description (GE prefix) section of this catalog for individual engineering courses and course prerequisites.

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English as a Non-Native Language (ENNL)

<table>
<thead>
<tr>
<th>Campus</th>
<th>Address</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cascade Campus</td>
<td>Student Center 211</td>
<td>503-978-5251</td>
</tr>
<tr>
<td></td>
<td>Sylvania Campus</td>
<td>Communications Tech 205</td>
</tr>
<tr>
<td>Rock Creek Campus</td>
<td>Building 2/103</td>
<td>503-614-7425</td>
</tr>
</tbody>
</table>

DESCRIPTION

These courses are located throughout the PCC district. Consult a class schedule or a campus or center for specific information. English as a Non-Native Language (ENNL) is an intensive, multi-level language program designed to develop the student’s competency in listening, speaking, reading and writing English at the college level.

The following subjects may be offered based on the student’s needs and program capability: ENNL - advanced supplementary writing, vocabulary building and pronunciation.

Summer and evening writing, reading and speaking classes may be offered for fewer than five lecture and five credit hours to meet program and student needs. It may take the evening student longer to complete the equivalent day program.

PROGRAM REQUIREMENTS

Students enroll in two or fifteen credit hours per term on the basis of a placement test and advance to higher levels as they demonstrate mastery of material. In addition to class work, free tutoring is available at each campus. Students unable to place in the ENNL Program may enroll in preparatory classes in English as a Second Language. Each level of ENNL is divided into writing, reading and speaking skill areas. See the course descriptions for individual course prerequisites.

COURSES

<table>
<thead>
<tr>
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<th>Description</th>
<th>Credits</th>
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<tr>
<td>ENL 150</td>
<td>Intermediate Reading</td>
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</tr>
<tr>
<td>ENL 152</td>
<td>Intermediate Writing</td>
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</tr>
<tr>
<td>ENL 154</td>
<td>Intermediate Speaking &amp; Pronunciation</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>ENL 160 Upper Intermediate Reading</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>ENL 162 Upper Intermediate Writing</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>ENL 164 Upper Intermediate Speaking &amp; Pronunciation</td>
<td>5</td>
</tr>
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<td></td>
<td>ENL 166 Upper Intermediate Pronunciation</td>
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<tr>
<td></td>
<td>ENL 250 Advanced Reading</td>
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<tr>
<td></td>
<td>ENL 252 Advanced Writing</td>
<td>5</td>
</tr>
<tr>
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<td>ENL 253 Advanced Supplementary Writing</td>
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<tr>
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<td>ENL 254 Advanced Speaking &amp; Pronunciation</td>
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<tr>
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<td>ENL 260 Upper Advanced Reading</td>
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<tr>
<td></td>
<td>ENL 262 Upper Advanced Writing</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>ENL 264 Upper Advanced Speaking/Pronunciation</td>
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</tr>
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<td>ENL 265 Upper Advanced Speaking</td>
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</tr>
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<td>ENL 266 Upper Advanced Pronunciation</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>ENL 267 Upper Advanced Pronunciation</td>
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</tbody>
</table>

Environmental Studies

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Cascade Campus</td>
<td>Jackson Hall 210</td>
<td>503-978-5209</td>
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<tr>
<td></td>
<td>Health Tech 305</td>
<td>503-977-4225</td>
</tr>
<tr>
<td>Rock Creek Campus</td>
<td>Building 7/202</td>
<td>503-614-7257</td>
</tr>
</tbody>
</table>

DESCRIPTION

Environmental studies is an interdisciplinary field arising from the interaction of natural and social sciences necessary for understanding human influences on the environment. The environmental studies program is designed to allow students to develop the skills and interdisciplinary understanding needed to deal with environmental issues.

The environment is among the professional areas showing the strongest growth in terms of employment opportunities. Government agencies, consulting firms and industry are unable to fill their needs for professionally trained employees in the environmental area.

PROGRAM REQUIREMENTS

See the requirements of individual courses in the Course Description section of this catalog.

COURSE OF STUDY

This program will provide students with the core courses and an Associate of Arts Oregon transfer degree, which when transferred to either Portland State University or Oregon Institute of Technology, will make it possible to earn a bachelor’s degree in either environmental policy or environmental science. Each student will complete work in core environmental studies courses and in a series of foundation courses in mathematics and the natural and social sciences.
COURSES FOR NON-MAJORS
ESR 171, 172 and 173 are courses designed for non-science majors. These courses meet science requirements for the Oregon transfer degree program. They are designed for students not wanting to major in environmental studies, but still wishing a basic background in environmental science. (See Course Description section in this catalog)

Students with particular interest in hazardous materials should consider enrolling in the environmental safety and hazardous materials courses.

ENVIRONMENTAL STUDIES CORE COURSES

FIRST YEAR
ESR 150 Environmental Studies Orientation 1
ESR 160 Introduction to Environmental Systems 4

SECOND YEAR
ESR 201 Applied Environmental Studies: Science and Policy Considerations 4
ESR 202 Applied Environmental Studies: Preparation for Problem Solving 4
ESR 203 Applied Environmental Studies: Project 4

ENVIRONMENTAL SCIENCE OPTION, FOUNDATION COURSES

A. SCIENCE
46 credits
ESR 298 Special Topics in Environmental Science 1-4
MTH 243 Statistics I 4
MTH 251 Calculus I 4
MTH 252 Calculus II 4
CH 221 General Chemistry 5
CH 222 General Chemistry 5
CH 223 General Chemistry 5
BI 211 Principles of Biology 5
BI 212 Principles of Biology 5
BI 213 Principles of Biology 5
G 201 Physical Geology 4
PHY 201 General Physics 4
or
PHY 211 General Physics (Calculus) 5

B. SOCIAL SCIENCE
Three credits
EC 201 Principles of Economics: Microeconomics 3

COURSES FOR NON-MAJORS
ESR 171 Environmental Science: Biological Perspectives 4
ESR 172 Environmental Science: Chemical Perspectives 4
ESR 173 Environmental Science: Geological Perspectives 4

Facilities Maintenance Technology
Cascade Campus
Technology Education Building 100
503-788-6105, 503-788-6239

ASSOCIATE OF APPLIED SCIENCE DEGREE
90 credit hours; includes 59 credit hours of required facilities maintenance courses, 18 credit hours of General Education and 13 credit hours of approved electives. Electives to be chosen from the list of approved electives. Students should contact a program advisor for help in planning a course of study. Students must meet college graduation requirements including: math and English competencies and General Education.

ONE-YEAR CERTIFICATE
45 credit hours; includes 42 credit hours of required courses and three credit hours of elective courses.

CAREER DESCRIPTION
The facilities maintenance technician (FMT) installs, maintains and repairs HVAC/R and other equipment and systems where environmental quality is essential to success of the company. FMTs work in the semiconductor industry, large health care facilities and other heavy industry organizations.

PROGRAM REQUIREMENTS
It is required that students test into MTH 20 and into WR 90, or higher. Individual course prerequisites are listed in the Course Description section of this catalog.

COURSE OF STUDY
This program will provide the student with the skills to enhance a career in facilities maintenance. It was designed by the advisory committee to meet industry requirements. Students learn the skills and concepts necessary to install, operate, maintain and repair control, piping and mechanical systems in large commercial, medical, institutional and industrial buildings. Students also learn troubleshooting skills, problem solving methods and electrical concepts. Continuous improvement techniques and effective written, verbal and electronic communications skills are stressed across the curriculum. Classes are designed in lecture and lecture/lab format to give the student a solid foundation in general maintenance skills including HVAC/R. Print reading and troubleshooting skills are emphasized.

ONE-YEAR CERTIFICATE
TE 9110 Introduction to Facilities Maintenance Systems 2
TE 9126 Basic Programmable Controllers (PC Based) 2
TE 9140 Introduction to Chiller Systems 3
Facilities Maintenance Technology • Fiber Optics Technology

**ASSOCIATE DEGREE PROGRAM**

One year certificate courses plus the following:

- TE 9121 Intermediate Programmable Controllers (PC Based) 2
- TE 9127 Advanced Program Controllers, PC Based 2
- TE 9145 Electrical Motor Controls 2
- TE 9146 Adjustable Speed Drives 2
- TE 9151 Pneumatic Controls 2
- TE 9152 Direct Digital Control Advanced Technology 3
- TE 9163 Intermediate Boilers 3
- TE 280A Cooperative Work Experience 8
- Electives 10
- General Education 11

**APPROVED ELECTIVES**

Choose 13 credit hours of program electives from the following. Other electives may be chosen with department approval.

- ARCH 161 Blueprint Reading, Part 1 2
- ART 292 Sculpture: Welding 3
- BA 101 Intro to Business 4
- BA 206 Management Fundamentals 3
- MSD 101 Principles of Management & Supervision 3
- BCT 100 Intro to the Construction Industry 3
- BCT 106 Hand Tool/Power Tool Use and Safety 3
- BCT 113 Contemporary Worksite Issues 3
- CIS 120 Computer Concepts I 4
- CIS 121 Computer Concepts II 4
- DS 9201 Diesel Engine Rebuild 2
- FOT 101 Fiber Optics I 4
- FOT 102 Fiber Optics II 4
- FOT 103 Fiber Optics: Inside Plant 4
- MSD 117 Customer Relations 3
- MTH 111C College Algebra for Math, Science & Engineering 5
- PHY 102 Fundamentals of Physics II 4
- PHY 103 Fundamentals of Physics III 4
- TE 9071 Electricity for the Non-Electrician 2
- TE 9155 Lock Service and Repair 4
- TE 9234 Oil Furnace Service 2
- TE 9245 Commercial Systems Design 2
- TE 9246 Residential Systems Design 2
- TE 9250 Shop-Light Commercial/Refrigeration I 2
- TE 9252 Heat Pumps 2
- TEL 200 Survey of Telecommunications Industry 3
- TEL 261 Voice Communications 3
- TEL 262 Data Communications 3
- WR 227 Technical Writing I 3
- WLD 111 Shielded Metal Arc and Oxy-Acetylene Welding 3

**Fiber Optics Technology**

Cascade Campus
Technology Education Building 100
503-788-6105

**CAREER DESCRIPTION**

This course of study delivers intensive “hands on” training in industry standard methods of termination, splicing, troubleshooting, design, maintenance and repair.

Training will include technical demonstrations, videos and classroom lecture and discussion to support practical applications. PCC’s training program prepares students to enter the rapidly growing fiber optics field. Industry certificate available.

Students may apply these courses as electives in the facilities maintenance or industrial technology degrees.

**PROGRAM REQUIREMENTS**

MTH 20, WR 90. Students must also demonstrate full-color spectrum recognition.

**COURSES**

- FOT 101 Fiber Optics I 4
- FOT 102 Fiber Optics II 4
- FOT 103 Fiber Optics: Inside Plant 4
- FOT 104 Fiber Optics: Outside Plant 4
- FOT 201 AMP ACT I 1
- FOT 202 AMP ACT II 1
- FOT 203 AMP ACT III 1

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ASSOCIATE OF APPLIED SCIENCE DEGREE

101 credit hours; includes 72 credit hours of required fire science courses, 18 credit hours of General Education and 11 credit hours of approved electives. Students should contact a program advisor for help in planning a course of study. Students must meet college graduation requirements including General Education, math and English competencies.

CERTIFICATES

Program certificates are available in the following courses of study. Contact the Fire Science Department for course requirements.
1. Fire Prevention and Investigation Certificate: 33 credits
2. Fire Officer Certificate (FSAB FO II Equiv.): 31 credits
3. Fire Fighter Certificate (FSAB FF II Equiv.): 56 credits
4. Emergency Service Rescue Certificate: 30 credits

All candidates for a degree must demonstrate competency in basic mathematics and writing skills: See Comprehensive Degree Requirements.

CAREER DESCRIPTION

Those training in the Fire Protection Technology Program are preparing for occupations and advancement in fire suppression, investigation, prevention, emergency management, emergency medical and rescue services, hazardous materials technology, college transfer and other educational programs.

PROGRAM PREREQUISITES

1. High school completion or GED test scores of 50 or above in all five subject areas.
2. Completion of Fire Science Department application package and criminal background check.
3. Completion of Fire Science Program physical fitness entrance test.

APPLICATION AND ACCEPTANCE

Applications are accepted beginning in January of each year and are taken until classes are filled for entry the following September. Program prerequisites one through three must be completed prior to acceptance.

Due to the unique responsibilities involved in the practical application of fire science and emergency response during lab periods and cooperative education assignments, the Fire Science Department reserves the right to counsel students who demonstrate unsuitable characteristics (unsafe, unethical or immoral behavior or that physically are unable to perform standard job duties) into another area of study.

Students enrolled in fire science courses will be required to use equipment designed to protect the respiratory system from the products of combustion and hazardous chemicals. This equipment includes, but is not limited to: self contained breathing apparatus (SCBA), respirators and filter mask. Students who have a health, physical, or psychological problem which may effect or be affected by the use of protective breathing equipment should contact the department prior to entering the program.

COURSE OF STUDY

The PCC program is designed to correlate classroom, laboratory and field experience in public and private sector fire organizations. The program that follows is designed for students wishing to enter the fire service (pre-service) and professional fire fighters who wish to obtain an AAS degree or meet specific State of Oregon Fire Standards and Accreditation Board (FSAB) certification requirements or meet entry requirements for BA/BS programs in fire administration.

FIRST TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM 101</td>
<td>Introduction to Emergency Services</td>
<td>4</td>
</tr>
<tr>
<td>FP 111</td>
<td>Firefighting Skills I</td>
<td>5</td>
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SECOND TERM

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<th>Title</th>
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<td>EMT 105</td>
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<td>4</td>
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<tr>
<td>FP 121</td>
<td>Fire Science I</td>
<td>3</td>
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<tr>
<td>FP 122</td>
<td>Fundamentals of Fire Prevention</td>
<td>3</td>
</tr>
<tr>
<td>FP 123</td>
<td>Hazardous Materials Technician I</td>
<td>3</td>
</tr>
<tr>
<td>SP 111</td>
<td>Fundamentals of Speech</td>
<td>3</td>
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THIRD TERM

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<tr>
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<tr>
<td>EMT 106</td>
<td>EMT Basic Part II</td>
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<tr>
<td>FP 112</td>
<td>Firefighting Skills II</td>
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<tr>
<td>FP 201</td>
<td>Emergency Service Rescue</td>
<td>4</td>
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<td></td>
<td>General Education</td>
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FOURTH TERM

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<th>Title</th>
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<tbody>
<tr>
<td>FP 202</td>
<td>Fixed Systems and Extinguishers</td>
<td>3</td>
</tr>
<tr>
<td>FP 211</td>
<td>Building Construction for Firefighters</td>
<td>3</td>
</tr>
<tr>
<td>PSY 101</td>
<td>Psychology and Human Relations</td>
<td>3</td>
</tr>
<tr>
<td>FP 203A</td>
<td>Intro to Firefighting Tactics &amp; Strategy</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>General Education</td>
<td>3</td>
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<tr>
<td></td>
<td>Approved Fire Protection Elective</td>
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</table>

Fire Protection Technology
### Fire Protection Technology • Fitness Technology

#### FIFTH TERM

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>FP 212</td>
<td>Fire Investigation</td>
<td>3</td>
</tr>
<tr>
<td>FP 133</td>
<td>Natural Cover/Forest Firefighting</td>
<td>3</td>
</tr>
<tr>
<td>FP 213</td>
<td>Principles of Supervision for Firefighters</td>
<td>3</td>
</tr>
<tr>
<td>FP 243</td>
<td>Laws Affecting Firefighters</td>
<td>1</td>
</tr>
<tr>
<td>FP 9120</td>
<td>Fire Codes &amp; Related Ordinances</td>
<td>3</td>
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<tr>
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<td>General Education</td>
<td></td>
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<td></td>
<td>Approved Fire Protection Elective</td>
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#### SIXTH TERM

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<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>FP 280A</td>
<td>CE: Fire Science</td>
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<tr>
<td>FP 242</td>
<td>Flammable, Explosive and Toxic Materials</td>
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<tr>
<td>FP 9020</td>
<td>Fire Department Budgets</td>
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<tr>
<td>FP 9050</td>
<td>Public Relations, Information &amp; Education</td>
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<td>FP 9070</td>
<td>Major Emergency Tactics &amp; Strategy</td>
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<tr>
<td></td>
<td>Approved Fire Protection Elective</td>
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</tbody>
</table>

Firefighting skills I and II classes are offered fall and spring terms respectively of each year. Students enrolling after fall term in the Fire Protection Program should contact a program advisor for assistance.

General Education courses must be taken from the college General Education course list and meet the requirements of the Comprehensive Degree Requirements.

Courses requiring a prerequisite are identified in the Course Description section of this catalog and in the term schedule of classes.

Fire protection and emergency medical technician courses not currently required for the AAS degree in fire protection technology are approved for use as electives. Course work in criminal justice and General Education may also meet the requirements. Approval for electives must be granted by a Fire Protection Department advisor.

### Fitness Technology

**Sylvania Campus**

Health Technology Building, Room 215  
503-977-4210

#### ASSOCIATE OF APPLIED SCIENCE DEGREE

91 credit hours of required fitness technology and related core courses, General Education courses, and college degree requirements.

#### CERTIFICATE IN FITNESS TECHNOLOGY

45 credit hours of required fitness technology courses and related core courses.

#### CAREER DESCRIPTION

The fitness technologist is a professional member of the preventive health care team and will find employment in the health and fitness clubs, wellness centers, public and private recreation facilities, hospitals and corporate fitness programs. The fitness technologist performs a variety of instructional and administrative duties. Instructional duties include directing safe and effective exercise programs, conducting fitness testing and instructing clients in appropriate sport and fitness activities. Administrative duties include sales, club business operations and member retention efforts. Fitness technologists have a background in basic anatomy and physiology, applied kinesiology and fitness assessment and programming, along with training in interpersonal skills, customer relations, and fitness promotion.

#### PROGRAM REQUIREMENTS

- High school diploma or equivalent
- Attend fitness technology orientation. Contact administrative assistant in HT 215 or call 503-977-4210 for dates and times
- Apply to Fitness Technology Program
- Must have successfully completed MTH 65 and WR 121 with a grade of “C” or better
- Oral interview with program director
- Applicants with disabilities are encouraged to contact the Office for Students with Disabilities 503-977-4341

For additional information contact:

Fitness Technology  
Sylvania Campus, HT 215  
Portland Community College  
PO Box 19000  
Portland OR 97280-0990  
Call 503-977-4210 or fax 503-977-8266

#### COURSE OF STUDY

Students are prepared for job entry as a fitness technologist or specialist with opportunities for developing additional skills as a personal trainer or group exercise instructor. The program is designed to correlate classroom and laboratory experience with practical experience in fitness facilities in the community. At program completion, graduates are eligible to take the national personal trainer certifying examination given by the American Council on Exercise (ACE) or the exercise leader examination given by the American College of Sports Medicine (ACSM). In addition, AAS graduates, at program completion, are eligible to take the health/fitness instructor certifying examination given by ACSM.

#### PROGRAM TRANSFER OR ADVANCED PLACEMENT

Students requesting advanced placement or transfer credit must submit a written request to the Physical Education Department. Transcripts and course descriptions for all coursework should be submitted with the request. Only coursework taken within the seven years prior to enrollment will be considered for transfer or advanced placement.
PROGRAM PROGRESSION

While students may begin the Fitness Technology Program during any term in the academic year, many of the core courses include prerequisites or corequisites and follow a sequential order. In their final term, students may enroll, with instructor permission, in the fitness technology practicum. Practicum and internship students must have current First Aid and CPR certifications. These certifications must also be current at completion of the Fitness Technology Program. Students must have a grade of "C" or higher in all classes.

CERTIFICATE PROGRAM

FIRST TERM
HPE 295 Health and Fitness for Life 3
PE 181A Beginning Weight Training 1
FT 101 Fitness Technology Seminar 2
FT 131 Structure and Function of the Human Body 4
SP 111 Fundamentals of Speech 3

SECOND TERM
FT 104 Fitness Assessment and Programming I 3
FT 107 Exercise Science I 3
FT 103 Nutrition for Fitness Instructors 2
PE 281 Professional Activities: Weight Training 2
CAS 133 Basic Computer Skills/Microsoft Office 3

THIRD TERM
FT 106 Analysis of Movement 3
FT 102 Injury Prevention and Management 2
FT 105 Fitness Assessment and Programming II 3
FT 280 CE: Fitness Technology-Practicum 4
PSY 101 Psychology and Human Relations 3
or
MSD 117 Customer Relations 3

PROFESSIONAL ACTIVITY CLASSES

Students may choose two out of the following three classes for a total of four credits:

FALL TERM
PE 287 Professional Activities Aquatics 1
Co-requisite swim class 1

WINTER TERM
PE 283 Professional Activities Mind/Body 1
Co-requisite Pilates, Yoga or Tai Chi 1

SPRING TERM
PE 282A Professional Activities Aerobics 1
Co-requisite Aerobics 1

AAS DEGREE PROGRAM

Two-year, six-term schedule

FIRST TERM
HPE 295 Health and Fitness for Life 3
PE 181A Beginning Weight Training 1
FT 101 Fitness Technology Seminar 2
FT 131 Structure and Function of the Human Body 4
SP 111 Fundamentals of Speech 3

SECOND TERM
FT 104 Fitness Assessment & Programming I 3
FT 107 Exercise Science I 3
FT 103 Nutrition for Fitness Instructors 2
PE 281 Professional Activities: Weight Training 2
CAS 133 Basic Computer Skills/Microsoft Office 3

THIRD TERM
FT 106 Analysis of Movement 3
FT 102 Injury Prevention and Management 2
FT 105 Fitness Assessment and Programming II 3
PE 282A Professional Activities: Special Populations 2
CG 280A or G Cooperative Education 1
PSY 101 Psychology and Human Relations 3

PROFESSIONAL ACTIVITY CLASSES

Students may choose two out of the following three courses below to fill their course requirements:

FALL TERM
PE 287 Professional Activities Aquatics 1
Co-requisite swim class 1

WINTER TERM
PE 283 Professional Activities Mind/Body 1
Co-requisite Pilates, Yoga or Tai Chi 1

SPRING TERM
PE 282A Professional Activities Aerobics 1
Co-requisite Aerobics 1
FOURTH TERM

FT 202 Fitness and Aging 3
FT 201 Fitness Assessment and Programming III 3
CG 280A or G Cooperative Education 1
    Biology/Chemistry course student choice 4
    General Education student choice 3
MSD 117 Customer Relations 3

FIFTH TERM

FN 225 Nutrition 4
FT 203 Fitness Promotion 3
FT 204 Exercise Science II 2
    Biology/Chemistry course student choice 4
    General Education student choice 3

SIXTH TERM

FT 280 CE: Fitness Technology Practicum-Internship 8
    General Education student choice 3-6

French

Sylvania Campus
Communications Technology 219
503-977-4851

The following general remarks apply to all Modern Language courses,

All students who enroll in modern language classes (including those on the waiting list) are expected to attend class the first day when material essential for successful completion of the course will be presented. Students who do not attend the first class session may be replaced by those who do attend. Students who have studied a language before and are unsure of their placement are encouraged to consult with a modern language teacher since they will not be admitted to a course if their skill level is too advanced for that course.

DESCRIPTION

The following applies to all French courses:

Students are encouraged, as part of their learning process, to guess, deduce, take risks, try out new structures and discover the language. The goal in all the courses is that French be learned. Students whose skill level exceeds the requirements of a given course will not be admitted to that course. Pronunciation and speaking are stressed at all levels, and regular attendance and participation are required. All courses are conducted entirely in French.

PREREQUISITES

See the Course Description (FR prefix) section of this catalog for individual French courses and course prerequisites.

General Science

DESCRIPTION

These courses provide a broad background in physical science for the non-science major. Students study and demonstrate proficiency in using basic vocabulary, identifying relationships and relating ideas in selected topics of physical science. Each course includes those topics of physics and chemistry which apply to the areas under study. The courses may be taken out of sequence.

PREREQUISITES

See the Course Description (GS prefix) section of this catalog for individual general science courses and prerequisites.

Geography

Cascade Campus Southeast Center
Student Center 211 Mt. Scott 103
503-978-5251 503-788-6147

Rock Creek Campus Sylvania Campus
Building 3/201 Social Science 215
503-614-7248 503-977-4289

DESCRIPTION

Geography is concerned with the uniqueness of places. What makes one place unique and different from another? What are the factors and processes, both human and physical, that account for this uniqueness? Geography is not concerned with memorization of place names (capitals, rivers etc.) lists of imports and exports or other statistical information.

PREREQUISITES

See the Course Description (GEO prefix) section of this catalog for individual geography courses and course prerequisites.
Geology

Rock Creek Campus
Building 7/202
503-614-7500
Sylvania Campus
Science Technology 312
503-977-4174

DESCRIPTION
Work in the physical sciences is an important part of many college programs. Courses at PCC comprise four areas of study: chemistry, geology, general science and physics, and are organized to present basic principles and to provide a coordinated overview of the sciences as they relate to contemporary life.

PREREQUISITES
See the Course Description (GEO prefix) section of this catalog for individual geology courses and prerequisites.

German

Sylvania Campus
Communications Technology 219
503-977-4851

DESCRIPTION
The following general remarks pertain to all German courses:
All courses are performance oriented and conducted in German. Beginning with the first day of class, when essential materials are presented, regular attendance and participation are necessary for successful completion.

Students are encouraged to guess, experiment, deduce, take risks and to discover the language through active involvement.

All students who enroll in modern language classes (including those on the waiting list) are expected to attend class the first day when material essential for successful completion of the course will be presented. Students who do not attend the first class session may be replaced by those who do attend. Students who have studied a language before and are unsure of their placement are encouraged to consult with a modern language teacher since they will not be admitted to a course if their skill level is too advanced for that course.

REQUIREMENTS
There are none for entry into the first term first year German. Course descriptions detail any prerequisites for other German courses. Students whose skill level in German exceeds the requirements for the course will not be admitted. These students should consult with one of the German instructors for proper placement.

PREREQUISITES
See the Course Description (GER prefix) section of this catalog for individual German courses and course prerequisites.

Gerontology

Sylvania Campus
Social Science Building, Room 217
503-977-4289

ASSOCIATE OF APPLIED SCIENCE GERONTOLOGY
Includes 18 credit hours of General Education courses as shown in the suggested sequence. Two of the social sciences courses required in the gerontology degree may also be used to meet the General Education requirements. Students must meet college graduation requirements including General Education, mathematics and English competencies.

ONE-YEAR CERTIFICATE
46 credit hours as outlined in the suggested sequence of courses.

CAREER DESCRIPTION
The gerontology certificate program is designed for individuals who wish to secure employment in the field of aging, those already employed and/or active in the field, and those who wish to further their knowledge and skills for personal growth in this particular field. Graduates of this program will have the necessary academic preparation, some field experience, and skills to find a career in the following fields: counseling the elderly, retirement planning, bereavement services, case management, housing programs, health services, education and research.

The employment outlook in the next decade is very bright. The 1998-99 edition of the Occupational Outlook Handbook (DOT) predicts an 88-119% increase in jobs which students with a certificate and/or two-year degree in gerontology will be qualified to obtain between 1995 and 2005.

PROGRAM REQUIREMENTS
Candidates should be ready to enter WR 121 and MTH 65 (readiness can be demonstrated through placement tests or documented previous college level work.) Those candidates with insufficient background to enter at this level may need to extend the time it takes to complete the program. Faculty advisors will provide information regarding options to those students who may need to take preparatory course work.

COURSE OF STUDY
Students may earn a one-year certificate in gerontology or an associate of applied science degree in gerontology at Portland Community
The Division of Social Science has signed an articulation agreement with Portland State University to allow the graduates of our two-year program in gerontology to transfer to Portland State University as juniors.

ONE YEAR CERTIFICATE: GERONTOLOGY

The core courses provide basic knowledge about aging in several important domains. The worksite placement (fieldwork experience) will provide a unique opportunity for the students to work directly with older adults in different settings. Certificate candidates who are currently working in the field with aging adults and have accumulated at least 200 hours of work experience may petition to receive credit up to 90 (three credits) hours toward the required hours for worksite placement. Students must complete the program with a grade of “C” or better.

CORE COURSES

30 credits

AD 101 Alcohol Use & Addiction 3
PHL 205 Biomedical Ethics 3
PSY 101 Psychology and Human Relations 3
SOC 223 Sociology of Aging 3
SOC 230 Introduction to Gerontology 3
SOC 231 Sociology of Health and Aging 3
SOC 232 Death & Dying: Culture and Issues 3
SOC 280B CE: Community Service/Action Seminar 3
SOC 280A CE: Sociology (Worksite Placement) 6

BASIC COMPETENCIES

WR 121 English Composition 3 *
MTH 65 Introductory Algebra 4 **
* Or passing a writing course for which WR 121 is listed as a prerequisite.
** Or higher, or passing the PCC competency exam for MTH 65.

ELECTIVES

At least six credits from the following courses:

ART 131 Introduction to Drawing 3
SOC 213 General Sociology: Diversity in America 3 *
PSY 201 General Psychology 3
PSY 222 Family & Intimate Relations 3 *
HPE 295 Health & Physical Fitness for Life 3
BA 101 Introduction to Business 4

Choose three credits from the following:

CAS 216 Beginning Word: WIN 3
CAS 133 Basic Computer Skills/MS Office 3

* If the student plans on completing an associate of applied science-gerontology, these classes will be required in the second year.

ASSOCIATE OF APPLIED SCIENCE: GERONTOLOGY

Students completing the one-year gerontology certificate will have also completed the first year’s work toward the associate degree in gerontology. Students must meet college graduation requirements including General Education, math and English competencies.

GENERAL EDUCATION REQUIREMENTS

All candidates must earn 18 credit hours of General Education. Credits must come from courses taken in the following distribution areas:

1. Arts and humanities
2. Social science
3. Mathematics, natural and physical sciences

The 18 credit hours must include at least one course from each category and no more than nine credit hours from any one category. Two of the social sciences courses required in the gerontology degree may also be used to meet the General Education requirement.

REQUIRED COURSES

18 credits

HE 252 First Aid-Basics & Beyond 3
PSY 222 Family & Intimate Relations 3
SOC 204 General Sociology: Sociology in Everyday Life 3
SOC 213 Diversity in America 3
SOC 280A CE: SOC-Worksite Placement 6

RESTRICTED ELECTIVES

Choose nine credits

AD 102 Drug Use & Addiction 3
AD 154 Case Management & Addiction 3
AD 156 Ethical & Professional Issues 3
FT 102 Injury Prevention & Management 2
FT 106 Analysis of Movement 2
HE 112 First Aid & Emergency Care 1
HE 212 Women’s Health 3
HE 213 Men’s Health 3
HE 242 Stress & Human Health 3
HE 251 Community Health 3
PSY 201 General Psychology 3
PSY 202 General Psychology 3
PSY 203 General Psychology 3
PSY 214 Introduction to Personality 3
PSY 215 Human Development 3
PSY 231 Human Sexuality 3
PSY 232 Human Sexuality 3
SOC 205 General Sociology: Social Change & Social Institutions 3
SOC 206 General Sociology: Social Problems 3
SOC 218 Sociology of Gender 3
### Graphic Design

**Sylvania Campus**  
Communications Technology Building, Room 102  
503-977-4790, 503-977-4834, 503-977-4264

#### ASSOCIATE OF APPLIED SCIENCE DEGREE

103 credit hours; includes 78 credit hours of required courses, 18 credit hours of General Education courses plus completion of MTH 65, WR 121 and college graduation requirements. Specific information on program requirements is available by contacting the Graphic Design Program office.

#### CAREER DESCRIPTION

Graphic design is the art, discipline and profession of visual communication. By combining images, words and ideas graphic designers focus information toward an audience to achieve a desired goal. Graphic designers blend artistic talent, typography and computer knowledge to create advertisements, brochures, logos and identity systems, newsletters, catalogs, signage systems, web pages, magazines and books. The two-year program at PCC prepares the student for entry-level work in the highly competitive and deadline-oriented field of graphic design. Class work is designed to simulate industry situations and standards.

#### PROGRAM REQUIREMENTS

Program advising is necessary prior to registration. Students are strongly encouraged to attend the Graphic Design Orientation meeting held the first Thursday in June at 7 p.m. in room CT 125 on the Sylvania campus. Students starting the program are required to test into WR 121 or above on the English placement test, and MTH 65 or above on the math placement test as minimum entry requirements.

The program begins fall term when students must successfully complete GD 120, GD 114 and PT 136 with a “B” grade or better before taking other first-year graphic design courses. Please note that some courses are only offered once during the year and enrollment is limited. Students who successfully complete all first-year graphic design courses with a “B” grade or better may proceed into the second year of the program.

#### COURSE OF STUDY

First term design courses are taught in a hands-on, non-computer format. Beginning second term, design study is integrated with computer technology. In all classes, students study the principles and practices used to carry an idea from thumbnail sketches through layout and completed design. Both two- and three-dimensional design concepts in print and digital format are explored. At the completion of the first year, student work is assessed prior to enrollment in the second year. All second year work is directed at building a professional level portfolio.

#### FIRST YEAR PROGRAM

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<thead>
<tr>
<th>FALL TERM</th>
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<tbody>
<tr>
<td>GD 120</td>
<td>Graphic Design 1</td>
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<tr>
<td>ART 115</td>
<td>Basic Design</td>
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<tr>
<td>ART 131</td>
<td>Introduction to Drawing</td>
</tr>
<tr>
<td>PT 136</td>
<td>Electronic Layout-Pagemaker</td>
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<tr>
<td>GD 114</td>
<td>Introductory Typography</td>
</tr>
<tr>
<td>WR 121</td>
<td>English Composition</td>
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<tbody>
<tr>
<td>GD 122</td>
<td>Graphic Design 2</td>
</tr>
<tr>
<td>ART 116</td>
<td>Basic Design</td>
</tr>
<tr>
<td>GD 239</td>
<td>Illustration for Graphic Designers</td>
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<td>GD 140</td>
<td>QuarkXPress Design 1</td>
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<tr>
<td>GD 116</td>
<td>Intermediate Typography</td>
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<td>GD 124</td>
<td>Graphic Design 3</td>
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<tr>
<td>GD 240</td>
<td>Adobe Illustrator Design</td>
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<tr>
<td>ART 237</td>
<td>Life Drawing</td>
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<td>(or ART 117 Basic Design)</td>
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<tr>
<td>GD 141</td>
<td>QuarkXPress Design 2</td>
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<tr>
<td>ART 103</td>
<td>Introduction to Art</td>
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<table>
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<tr>
<td>GD 221</td>
<td>Graphic Design 4</td>
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<tr>
<td>GD 249</td>
<td>Graphic Design Studio (or Co-op Ed internship)</td>
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<tr>
<td>GD 241</td>
<td>Adobe Photoshop Design 1</td>
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<tr>
<td>BA 223</td>
<td>Principles of Marketing (or BA 239 Advertising)</td>
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<tr>
<td>General Education - Social or Physical Science</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>WINTER TERM</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>GD 222</td>
<td>Graphic Design 5</td>
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<tr>
<td>GD 243</td>
<td>Adobe Photoshop Design 2</td>
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<tr>
<td>CAS 111D</td>
<td>Beginning Web Site Creation: Dreamweaver</td>
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<tr>
<td>GD 228</td>
<td>Professional Studio Practices</td>
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<tr>
<td>General Education elective</td>
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</table>

Full-time day students can complete the program in six terms. However, many students elect to take a part-time course load and take longer than six terms to complete the program.
*From GenEd humanities list, exclude required program courses

**SPRING TERM**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit</th>
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<tbody>
<tr>
<td>GD 223</td>
<td>Graphic Design 6</td>
<td>3</td>
</tr>
<tr>
<td>GD 242</td>
<td>Combined Graphic Programs</td>
<td>3</td>
</tr>
<tr>
<td>GD 229</td>
<td>Portfolio Preparation</td>
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<tr>
<td>PT 244</td>
<td>Preparing Files for Print</td>
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</tr>
<tr>
<td>Elective</td>
<td>(program related suggested)</td>
<td>3</td>
</tr>
</tbody>
</table>

To be taken at any time prior graduation: MTH 65, MTH 65E

Six credit hours of social science and three credit hours of physical science or three credit hours of social science and six credit hours of physical science are required for an AAS degree in graphic design.

Cooperative work experience and internship placements are available. These are highly recommended to prepare student for graphic design industry.

**RECOMMENDED ELECTIVES**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 101</td>
<td>Introduction to Art</td>
<td>3</td>
</tr>
<tr>
<td>ART 102</td>
<td>Introduction to Art</td>
<td>3</td>
</tr>
<tr>
<td>ART 142</td>
<td>Introduction to Photography (darkroom)</td>
<td>3</td>
</tr>
<tr>
<td>ART 181</td>
<td>Introduction to Painting</td>
<td>3</td>
</tr>
<tr>
<td>ART 218</td>
<td>Lettering Calligraphy</td>
<td>2</td>
</tr>
<tr>
<td>ART 284</td>
<td>Watercolor I</td>
<td>3</td>
</tr>
<tr>
<td>PT 114</td>
<td>Image/Prep</td>
<td>2</td>
</tr>
<tr>
<td>PT 108</td>
<td>Litho Press</td>
<td>2</td>
</tr>
<tr>
<td>SP 111</td>
<td>Fundamentals of Speech</td>
<td>3</td>
</tr>
<tr>
<td>PT 100</td>
<td>Survey of Graphic Communications</td>
<td>2</td>
</tr>
</tbody>
</table>

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**Health**

Cascade Campus
Student Center 211
503-978-5251

Health Information Management

Cascade Campus
Jackson Hall Room 210
503-978-5667

**ASSOCIATE OF APPLIED SCIENCE DEGREE**

Minimum of 91 credit hours. Students must meet college graduation requirements including General Education, math and English competencies. Consult a program advisor for help in planning General Education classes.

**CAREER DESCRIPTION**

Health information management (HIM) professionals manage health care data and information resources. The profession encompasses planning, collecting, aggregating, analyzing, and disseminating individual patient and aggregate clinical data. HIM professionals serve the health care industry wherever health information is collected, organized, and analyzed. HIM professionals work in:

- A variety of health care settings
- Payer organizations
- Research and policy agencies
- Accounting and legal firms

An increasing number of HIM professionals can also be found working in the information systems environment. In such capacities they develop, market, and implement software; see that systems comply with standards and regulations; and work to ensure the quality, privacy, and security of the health information collected.

HIM professionals bring unique skills to the health care industry. These skills include the ability to:

- Manage health records and health information systems
- Enhance the quality and uses of data within the health care industry
- Summarize data into useful information
- Comply with standards and regulations as to health information
- Protect the privacy and security of patient health information
- Ensure health information is complete and available to legitimate users
- Code health information for reimbursement and research

**PROGRAM REQUIREMENTS**

1. High school completion or GED.
2. Readiness to enter WR 121, RD 115 and MTH 60.
3. Three credits of computer courses including windows, word processing, spreadsheet and database must be completed prior to taking any HIM courses.
4. Evidence of immunity to measles.
5. Program advising with a Health Information Management program advisor.
6. Students must have transportation to clinical facilities.

APPLICATION AND ACCEPTANCE
Students will be accepted upon completion of all requirements. Admission instructions may be obtained from the medical programs specialist at 503-978-5667.

Application documents should be sent to the attention of:
Medical Programs Technical Specialist
Cascade Campus JH, 210
Portland Community College
Post Office Box 19000
Portland Oregon 97280-0990

COURSE OF STUDY
 Begins fall term only. Students must receive a “C” or better in all program required courses. The program is designed to correlate classroom and lab experience with practical experience in health care facilities. The program prepares students to function under administrative supervision. The program is accredited by the Commission on Accreditation of Allied Health Educational Programs (CAAHEP), in cooperation with the Council on Accreditation of the American Health Information Management Association. Graduates are eligible to take the national certification examination given through the American Health Information Management Association.

FIRST TERM
HIM 110 Health Information Technology 1  3
HIM 120 Health Information Technology Lab 1  1
HIM 182 Health Care Delivery Systems  3
WR 121 English Composition  3
BI 121 Introduction to Human Anatomy and Physiology I  4

SECOND TERM
HIM 131 Medical Science  5
HIM 105 Ancillary Information Analysis  3
HIM 107 Ancillary Information Analysis Lab  1
HIM 141 Health Information Technology 2  3
BI 122 Intro to Human Anatomy & Physiology II  4

THIRD TERM
HIM 121 Legal & Ethical Aspects of Health Care  3
HIM 136 Mediations  3
HIM 270 Classification Systems 1  3
HIM 281 Data Management & Analysis 1  3
HIM 286 Data Management & Analysis 1 Lab  2
HIM 292 Health Information Directed Practice 1  1

FOURTH TERM
HIM 273 Classification Systems 2  3
HIM 275 Classification Systems 3  3
HIM 276 Classification Systems Lab  2
HIM 285 Financing/Compliance in Health Care  3
SP 100 Introduction to Speech Communication  3
General Education  3

FIFTH TERM
HIM 271 Quality Improvement in Health Care  3
HIM 274 Quality Improvement in Health Care Lab  1
HIM 282 Data Management & Analysis 2  3
HIM 283 Health Information Systems  3
HIM 101 Service Learning  1
General Education  3

SIXTH TERM
HIM 272 Health Information Management  3
HIM 277 Health Information Management Lab  2
HIM 290 Health Information Technology 3  3
HIM 293 Health Information Directed Practice 2  1
General Education  6

History
Cascade Campus        Southeast Center
Student Center 211    Mt. Scott 103
503-978-5251          503-788-6146
Rock Creek Campus     Sylvania Campus
Building 3/201        Social Science 215
503-614-7248          503-977-4289

DESCRIPTION
The study of history enables individuals to think historically and to analyze cause and effect relationships in human affairs. It provides insights on daily events as well as on the broader human condition. The more that people understand about their past, the greater their perspective becomes and the more likely the present is to make sense. History is the only study of people that includes the time dimension. It is, in a way, a family’s story - the story of the human race. Not all of the courses are offered every year.

PREREQUISITES
See the Course Description (HST prefix) section of this catalog for individual history courses and course prerequisites.
Humanities • Interior Design

Humanities
Cascade Campus
Student Center, SC 211
503-978-5251

DESCRIPTION
Studying the humanities provides individuals with opportunities to explore the human experience through a variety of windows: among these are art and architecture, philosophy, literature, music, history and languages. (For example, an architectural work might be examined for elements of cultural identity: religion, economics, social order, art, political relations, gender roles and the nature of community. In the same fashion, students might select a literary text from that society to examine to what extent it expresses the time period, social change, minority or majority perspectives, or technical influences on human relations.) Humanities students examine and interpret works from the viewpoint of several disciplines to better understand the influence of cultural values and world views, forms of political and social order, basis and impact of gender roles and effect of historic and environmental events on how individuals and societies perceive and project themselves. In turn, this interdisciplinary understanding encourages students to reconsider their own society or culture and their role in it.

PROGRAM REQUIREMENTS
Humanities courses at the 100 level require ASSET scores of Writing 41, Reading 42 or successful completion ("C" or higher) in the prerequisite reading and writing courses for WR 115; 200 level courses require ASSET scores of Writing 45, Reading 45 or successful ("C" or higher) completion of WR 115 and RD 115. See the Course Description (HUM prefix) section of this catalog for individual humanities courses and course prerequisites.

CAREER AND PERSONAL BENEFITS
We see the humanities as fundamental to any area of participation in a society. Studying the humanities lends insight into the diverse and evolving nature of human societies and helps individuals develop critical analysis and expressive skills which assist them in examining their roles as products of history, participants in the present and shapers of the future.

Interior Design
Sylvania Campus
Science & Technology Building, Room 208
503-977-4163, 503-977-4030

ASSOCIATE OF APPLIED SCIENCE DEGREE IN INTERIOR DESIGN

ONE-YEAR CERTIFICATE INTERIOR FURNISHINGS
Completion of 40 credit hours of core interior design courses.

INTERIOR FURNISHINGS CERTIFICATE

CAREER DESCRIPTION
This program offers a certificate in interior furnishings, which prepares the student for an entry-level position in an occupation involved with wholesale and retail sales of interior furnishings. Emphasis is on the planning of aesthetic interiors, products/materials and professional practice.

Not all courses are offered every term.

PROGRAM REQUIREMENTS
College level reading and writing skills and basic math skills are required. Individual courses may have prerequisites which are included in the course description. A “C” grade or better is required in all coursework in this major. Pass/No Pass grades are not accepted for interior design coursework.

COURSE OF STUDY
An Interior Furnishings Certificate Program of 40 credit hours is offered.

CORE REQUIRED COURSES

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID 131</td>
<td>Introduction to Interiors</td>
<td>3</td>
</tr>
<tr>
<td>ID 132</td>
<td>Planning Interiors</td>
<td>3</td>
</tr>
<tr>
<td>ID 120</td>
<td>Interior Products and Materials I</td>
<td>3</td>
</tr>
<tr>
<td>ID 121</td>
<td>Interior Products and Materials II</td>
<td>3</td>
</tr>
<tr>
<td>ID 122</td>
<td>History of Furniture-Ancient to 1800</td>
<td>3</td>
</tr>
<tr>
<td>ID 123</td>
<td>History of Furniture-1800 to Present</td>
<td>3</td>
</tr>
<tr>
<td>ARCH 124</td>
<td>Introduction to Building Systems</td>
<td>3</td>
</tr>
<tr>
<td>ID 133</td>
<td>Space Planning and Design</td>
<td>3</td>
</tr>
<tr>
<td>ID 135</td>
<td>Professional Practice in Interiors</td>
<td>3</td>
</tr>
<tr>
<td>ID 230</td>
<td>Textiles for Interiors</td>
<td>3</td>
</tr>
<tr>
<td>ART 131</td>
<td>Introduction to Drawing</td>
<td>3</td>
</tr>
<tr>
<td>BA 238</td>
<td>Sales</td>
<td>3</td>
</tr>
<tr>
<td>CAS 104</td>
<td>Basic Internet Skills</td>
<td>1</td>
</tr>
<tr>
<td>CAS 133</td>
<td>Basic Computer Skills/Microsoft Office</td>
<td>3</td>
</tr>
</tbody>
</table>
ASSOCIATE OF APPLIED SCIENCE DEGREE IN INTERIOR DESIGN

CAREER DESCRIPTION
This program prepares the student for an entry-level position as an interior design assistant or for more advanced placement in the wholesale or retail sales business. Emphasis is placed on a broad scope of courses which are application-oriented.

PROGRAM REQUIREMENTS
Students must finish the interior furnishings certificate before or concurrently with this option. College competency levels in reading, writing and basic math skills are required. Individual courses may have prerequisites which are included in the course description. A "C" grade or better is required in all coursework in this major. Pass/No Pass grades are not accepted for interior design coursework.

COURSE OF STUDY
An associate of applied science degree in interior design is offered including a total of 74 credits within the major and 18 credits of General Education as required for graduation for a total of 92 credit hours.

CORE PLUS ADVANCED REQUIREMENTS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID 234</td>
<td>Advanced Interiors</td>
<td>3</td>
</tr>
<tr>
<td>ID 236</td>
<td>Lighting Design</td>
<td>3</td>
</tr>
<tr>
<td>ID 240</td>
<td>Interior Design Internship</td>
<td>3</td>
</tr>
<tr>
<td>ID 125</td>
<td>Computer Drafting for Interior Designers</td>
<td>3</td>
</tr>
<tr>
<td>ID 237</td>
<td>Kitchen and Bath Planning</td>
<td>3</td>
</tr>
<tr>
<td>ART 115</td>
<td>Basic Design (2 Dimension)</td>
<td>3</td>
</tr>
<tr>
<td>ART 116</td>
<td>Basic Design (Color Theory)</td>
<td>3</td>
</tr>
<tr>
<td>ARCH 200</td>
<td>Introduction to Architecture</td>
<td>4</td>
</tr>
<tr>
<td>ARCH 101</td>
<td>Architectural Graphics 1</td>
<td>3</td>
</tr>
<tr>
<td>ARCH 111</td>
<td>Working Drawings 1</td>
<td>3</td>
</tr>
<tr>
<td>SP 111</td>
<td>Fundamentals of Speech</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>General Education</td>
<td>18 *</td>
</tr>
</tbody>
</table>

*SUSTAINABLE BUILDING CERTIFICATE
A sustainable building certificate program of 40 credit hours is offered. Students in the interior design degree program will be required to take 15-21 additional credits, depending on elective options, to receive this certificate. See an interior design advisor for program specific requirements.

International Studies

DESCRIPTION
This is for PCC students, community leaders and representatives of business and industry who are interested in current questions of foreign policy, relations among nations, international resources and international trade.

PREREQUISITES
See the Course Descriptions section of this catalog for individual course prerequisites.

COURSE OF STUDY
Credits in international studies are transferable to most colleges and universities in Oregon. Prior to enrolling, the student should consult the receiving college or university and a program advisor concerning the transferability of credits.

PROGRAM AWARD
18 credit hours

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS 205</td>
<td>Global Politics: Conflict and Cooperation</td>
<td>3</td>
</tr>
<tr>
<td>GEO 105</td>
<td>Introduction to Human Cultural Geography</td>
<td>3</td>
</tr>
<tr>
<td>BA 203</td>
<td>Introduction to International Business</td>
<td>3</td>
</tr>
<tr>
<td>EC 230</td>
<td>Contemporary World Economic Issues:</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>International Economics</td>
<td></td>
</tr>
<tr>
<td>ATH 207</td>
<td>Cultural Anthropology: Culture Concepts</td>
<td>3</td>
</tr>
<tr>
<td>PS 220</td>
<td>U.S. Foreign Policy</td>
<td>3</td>
</tr>
</tbody>
</table>

Consult a program advisor for help in program planning.

Japanese

DESCRIPTION
The following general remarks apply to all Japanese courses:

Students are encouraged to guess, deduce and fully experience the language and culture. Since student learning rates differ, students need to be patient with their own and other student’s progress. These courses are performance oriented, and attendance (from the first day of the classes) as well as active participation is necessary for successful completion. All courses are conducted in Japanese.

All students who enroll in modern language classes (including those on the waiting list) are expected to attend class the first day when material essential for successful completion of the course will be
presented. Students who do not attend the first class session may be replaced by those who do attend. Students who have studied a language before and are unsure of their placement are encouraged to consult with a modern language teacher since they will not be admitted to a course if their skill level is too advanced for that course.

REQUIREMENTS
There are none for entry into the first term of first year Japanese. However, the student should read the Japanese course descriptions for other Japanese courses. Students whose skill level in Japanese exceeds the requirements of a given course will not be admitted. These students should talk with the instructor for appropriate placement in Japanese courses.

PREREQUISITES
See the Course Description (JPN prefix) section of this catalog for individual Japanese courses and course prerequisites.

Journalism
Sylvania Campus
Communications Technology 216
503-977-4264

PROGRAM AWARD

DESCRIPTION
Courses offered in journalism introduce students to the many aspects of the media. Our courses explore the role of media in society, researching and collecting data, writing for different media, and the uses of visual communication. Knowledge derived from this program will enable students to analyze media and its effects, improve their researching and writing skills, and better their ability to think in a more critical manner.

Students who take our sequence of courses will have completed three of the four required courses necessary to apply for entrance into the School of Journalism at the University of Oregon. These three courses are: J 201, J 202, and J 204. J 200, Introduction to Writing for the Media, provides an introduction to the fourth requirement, J 203 Writing for the Media, which is offered at the University of Oregon.

All courses offered in this certificate award program meet AAOT (associate of arts, Oregon transfer degree) requirements and will transfer to any Oregon University System.

COURSE PREREQUISITES
The courses in the journalism certificate award program require college-level reading and writing skills. Course specific prerequisites and recommendations:

- J 200 Introduction to Media Writing requires successful completion of WR 121
- J 201 Mass Media and Society requires placement in WR 121 by ASSET test score or successful completion of WR 115
- J 202 Information Gathering requires successful completion of WR 121
- J 204 Visual Communication for Mass Media recommends successful completion of CIS 120 or instructor permission. Elective courses listed to fulfill the certificate award may have their own prerequisites.

JOURNALISM AWARD PROGRAM REQUIREMENTS
Students must complete 24 credit hours of approved courses to receive certificate of award.

REQUIRED COURSES
Students must complete a minimum of nine credit hours among these specific journalism courses:

J 200 Introduction to Writing for the Media 3
J 201 Mass Media and Society 3
J 202 Information Gathering 3
J 204 Visual Communication for Mass Media 3

Plus, students are required to take an additional 15 credit hours of selected courses listed below:

ELECTIVE COURSES

ATH 103 Intro to Cultural Anthropology 3
ART 204 History of Western Art 3
ART 205 History of Western Art 3
ART 206 History of Western Art 3
EC 200 Principles of Economics: Intro, Institutions and Philosophies 3
ENG 195 Film Studies: Film as Art 3
ENG 196 Film Studies: Directors 3
ENG 197 Contemporary Themes & Genres 3
ENG 240 Introduction to Native American Literature 3
ENG 253 Survey of American Literature 3
ENG 254 Survey of American Literature 3
ENG 255 Survey of American Literature 3
ENG 256 African American Literature 3
ENG 257 African American Literature 3
ENG 258 African American Literature 3
HST 201 History of the United States - I 3
HST 202 History of the United States - II 3
HST 203 History of the United States - III 3
HST 204 History of Women in U.S.: Colonial to 1848 3
HST 205 History of Women in U.S.: 1848-1920 3
HST 206 History of Women in U.S.: 1920 to Present 3
PHL 197 Critical Thinking: Television and the Presentation of Reality 3
PS 211 Peace and Conflict 3
Landscape Technology

Rock Creek Campus
Building 7, Room 202
503-614-7257

ASSOCIATE OF APPLIED SCIENCE DEGREE IN LANDSCAPE TECHNOLOGY

ONE YEAR CERTIFICATE
Landscape Services Technician

TWO YEAR CERTIFICATES
Landscape Construction
Landscape Management
Landscape Design

LANDSCAPE TECHNOLOGY - AAS DEGREE
98 credit hours; includes 62 credit hours of required landscape technology courses and cooperative work experience; 12 credit hours of approved landscape technology electives and 18 credit hours of General Education. PCC comprehensive requirements in English and math must also be met. Consult a program advisor with respect to program planning and requirements.

CAREER DESCRIPTION
Prepare for entry level and supervisory work in landscape construction, design, landscape management, or nursery production. In the construction area, students work with landscape contractors installing landscapes. Those specializing in management work primarily in maintaining existing landscapes both private and public. Upon application to the Landscape Contractors Board and presentation of transcripts and diploma, students completing the AAS degree in landscape technology or one of the two-year certificates with a minimum 2.5 GPA will be eligible to sit for the Landscape Contractors licensing exam. With proper licensing and experience, many students establish their own business in construction, maintenance or design.

Employment opportunities include work with wholesale and retail nurseries, landscape contractors, designers and positions in landscape maintenance and gardening. In addition, sales positions are available at retail nurseries, garden centers and at landscape and horticultural suppliers.

PROGRAM REQUIREMENTS
All landscape students will be required to place at or above the following ASSET placement test scores: Writing 41, Reading 41 or completion of Upper Advanced ENNL and Numerical 42. Check the appropriate course descriptions for individual course requirements.

80 credit hours required; 62 credit hours of required landscape courses, six credit hours of cooperative work experience and 12 credit hours of landscape electives.

Note: Students with one year documented work experience may take an additional six credit hours of General Education or landscape electives in place of cooperative work experience.

DEGREE REQUIREMENTS
18 credit hours of General Education and comprehensive requirements for English and math.

FIRST TERM

HOR 226  Plant Materials - Deciduous  4
LAT 106  Basic Horticulture  4
LAT 111  Landscape Construction Practices  3
LAT 236  Landscape Math  3
General Education

SECOND TERM

HOR 227  Plant Materials - Evergreen  4
HOR 290  Introduction to Landscape Design  3
CSS 200  Soils and Plant Nutrition  3
LAT 109  Plant Propagation  3
General Education

THIRD TERM

HOR 228  Plant Materials - Flowering  4
LAT 110  Grounds Maintenance  4
LAT 108  Landscape Irrigation I  3
LAT 104  Pesticides  3
General Education
FOURTH TERM
LAT 217 Landscape Drafting 3
LAT 223 Site Surveying and Analysis 3
General Education

FIFTH TERM
LAT 243 Landscape Business Operations 3
MSD 101 Management and Supervisory Development 3
LAT 264 Landscape Estimating and Bidding 3
General Education

SIXTH TERM
HOR 255 Spring Annuals and Perennials 3
or
HOR 272 Summer Annuals and Perennials 3
LAT 241 Turfgrass Cultural Practices 3
General Education

LANDSCAPE ELECTIVES
Students are required to complete 12 credit hours of landscape electives from those listed. With department permission, specific applicable classes from business, art, applied computer courses, and/or management and supervision may be used. Check with a landscape advisor and the current term’s schedule for specific offerings.
HOR 255 Spring Annuals and Perennials 3
or
HOR 272 Summer Annuals and Perennials 3
HOR 291 Landscape Design Process 3
LAT 214 Plant Composition 3
LAT 219 Landscape Illustration 3
LAT 225 Water Gardens 2
LAT 232 Landscape Irrigation II 4
LAT 235 Tree Care - Fall 3
LAT 240 Tree Care - Spring 3
LAT 250 Plant Diseases, Insects and Weed Identification 3
LAT 262 Native Plants of Oregon 3
LAT 271 Computer Aided Landscape Design 3
LAT 272 Sustainable Landscapes 3

ONE-YEAR CERTIFICATE - LANDSCAPE SERVICES TECHNICIAN
41 credit hours of required landscape technology courses. Within the certificate curriculum, students will develop skills in communications, human relations, computation and industry specific technical areas.

CAREER DESCRIPTION
Students are prepared for entry level positions in sales, construction or maintenance at wholesale and retail nurseries, landscape installation companies, or landscape maintenance companies.

PROGRAM REQUIREMENTS
All landscape students will be required to place at or above the following ASSET placement test scores: Writing 41, Reading 41 or completion of Upper Advanced ENNL and Numerical 42. Check the appropriate course descriptions for individual course requirements.

COURSE OF STUDY
The first year core of classes is designed to develop knowledge and skills in plant care, plant identification, soils, irrigation, basic landscape design and construction practices. Students successfully completing this curriculum may seek entry level positions with landscape companies and will have completed the educational requirement for applying a combination of education and work experience as qualifying to sit for the State of Oregon Landscape Contractors licensing exam.

FIRST TERM
HOR 226 Plant Materials - Deciduous 4
LAT 106 Basic Horticulture 4
LAT 111 Landscape Construction Practices 3
LAT 236 Landscape Math 3

SECOND TERM
HOR 227 Plant Materials - Evergreen 4
HOR 290 Introduction to Landscape Design 3
CSS 200 Soils and Plant Nutrition 3
LAT 109 Plant Propagation 3

THIRD TERM
HOR 228 Plant Materials - Flowering 4
LAT 110 Grounds Maintenance 4
LAT 108 Landscape Irrigation I 3
LAT 104 Pesticides 3

TWO-YEAR CERTIFICATE - LANDSCAPE CONSTRUCTION
78 credit hours; includes 66 credit hours of required landscape course; six credit hours of approved landscape electives and six credit hours of approved General Education, business, art, management and supervision and/or applied computer courses.

CAREER DESCRIPTION
Students are prepared for work in landscape construction installing landscapes, hardscapes (outdoor construction features) and irrigation systems.

PROGRAM REQUIREMENTS
All landscape students will be required to place at or above the following ASSET placement test scores: Writing 41, Reading 41 or comple-
tion of Upper Advanced ENNL and Numerical 42. Check appropriate
course descriptions for individual course prerequisites.

Exit Requirement: All certificate applicants must have completed
MTH 60; transferred a math level equivalent to, or higher than, MTH
60 from a prior degree, or have ASSET placement into MTH 65.

COURSE OF STUDY

Classes are designed to develop knowledge and skills in plant iden-
tification, soils, irrigation, landscape business operations, estimating
and bidding and construction practices. Students successfully com-
pleting this curriculum may seek field level supervisory positions in
landscape construction. Upon application and presentation of tran-
scripts and certificate to the State of Oregon Landscape Contractors
Board, students completing this certificate will be eligible to sit for
the Landscape Contractors’ Licensing exam.

FIRST TERM
HOR 226 Plant Materials - Deciduous 4
LAT 106 Basic Horticulture 4
LAT 111 Landscape Construction Practices 3
LAT 236 Landscape Math 3

SECOND TERM
HOR 227 Plant Materials - Evergreen 4
HOR 290 Introduction to Landscape Design 3
CSS 200 Soils and Plant Nutrition 3

THIRD TERM
HOR 228 Plant Materials - Flowering 4
LAT 110 Grounds Maintenance 4
LAT 108 Landscape Irrigation I 3
LAT 104 Pesticides 3

SECOND YEAR: REQUIRED
LAT 217 Landscape Drafting 3
LAT 223 Site Surveying and Analysis 3
LAT 241 Turfgrass Cultural Practices 3
LAT 243 Landscape Business Operations 3
LAT 264 Landscape Estimating and Bidding 3
LAT 232 Landscape Irrigation II 4
MSD 101 Management and Supervisory
Development 3
LAT 280A Cooperative Work Experience* 6

*Note: Students with one year documented work experience in
landscape construction may take an additional six credit hours of
elective courses in lieu of cooperative work experience. Arrange with
a landscape advisor.

ELECTIVES

Landscape: Select six credit hours from other landscape certificates
or from the requirements and/or electives listed for the AAS degree
in landscape technology.

General Education: See a landscape advisor to select six credit hours
of General Education, business, art, applied computer courses and/or
management and supervision.

TWO-YEAR CERTIFICATE - LANDSCAPE
MANAGEMENT

86 credit hours; includes 74 credit hours of required landscape courses;
6 credit hours of approved landscape electives and 6 credit hours of
approved General Education, business, art, management and supervi-
sion and/or applied computer courses.

CAREER DESCRIPTION

Students are prepared for work in the landscape management field
maintaining residential, estate, commercial and public properties,
golf courses, private and public gardens, and parks.

PROGRAM REQUIREMENTS

All landscape students will be required to place at or above the
following ASSET placement test scores: Writing 41, Reading 41 or
completion of Upper Advanced ENNL and Numerical 42. Check the
appropriate course descriptions for individual course prerequisites.

Exit Requirement: All certificate applicants must have completed
MTH 60; transferred a math level equivalent to, or higher than, MTH
60 from a prior degree, or have ASSET placement into MTH 65.

COURSE OF STUDY

Classes are designed to develop knowledge and skills in plant iden-
tification, soils, irrigation, landscape business operations, grounds
maintenance, tree care, turfgrass culture and pest management.
Students successfully completing this curriculum may seek field level
supervisory positions in the landscape management industry.

FIRST TERM
HOR 226 Plant Materials - Deciduous 4
LAT 106 Basic Horticulture 4
LAT 111 Landscape Construction Practices 3
LAT 236 Landscape Math 3

SECOND TERM
HOR 227 Plant Materials - Evergreen 4
HOR 290 Introduction to Landscape Design 3
CSS 200 Soils and Plant Nutrition 3

LAT 280A Cooperative Work Experience* 6

*Note: Students with one year documented work experience in
landscape construction may take an additional six credit hours of
elective courses in lieu of cooperative work experience. Arrange with
a landscape advisor.
Landscape Technology

**THIRD TERM**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOR 228</td>
<td>Plant Materials - Flowering</td>
<td>4</td>
</tr>
<tr>
<td>LAT 110</td>
<td>Grounds Maintenance</td>
<td>4</td>
</tr>
<tr>
<td>LAT 108</td>
<td>Landscape Irrigation I</td>
<td>3</td>
</tr>
<tr>
<td>LAT 104</td>
<td>Pesticides</td>
<td>3</td>
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</table>

**SECOND YEAR**

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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</tr>
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<tbody>
<tr>
<td>LAT 223</td>
<td>Site Surveying and Analysis</td>
<td>3</td>
</tr>
<tr>
<td>LAT 241</td>
<td>Turfgrass Cultural Practices</td>
<td>3</td>
</tr>
<tr>
<td>LAT 235</td>
<td>Tree Care - Fall</td>
<td>3</td>
</tr>
<tr>
<td>LAT 243</td>
<td>Landscape Business Operations</td>
<td>3</td>
</tr>
<tr>
<td>LAT 264</td>
<td>Landscape Estimating and Bidding</td>
<td>3</td>
</tr>
<tr>
<td>LAT 250</td>
<td>Plant Disease, Weed and Insect Identfication</td>
<td>3</td>
</tr>
<tr>
<td>LAT 240</td>
<td>Tree Care - Spring</td>
<td>3</td>
</tr>
<tr>
<td>HOR 255</td>
<td>Annuals and Perennials</td>
<td>3</td>
</tr>
<tr>
<td>or</td>
<td>HOR 272</td>
<td>3</td>
</tr>
<tr>
<td>MSD 101</td>
<td>Management and Supervisory Development</td>
<td>3</td>
</tr>
<tr>
<td>LAT 280A</td>
<td>CE: Work Experience*</td>
<td>6</td>
</tr>
</tbody>
</table>

*Note: Students with one year documented work experience in landscape management may take an additional six credit hours of elective courses in lieu of cooperative work experience. Arrange with landscape advisor.

**ELECTIVES**

- **Landscape:** Select six credit hours from other landscape certificates or from the requirements and/or electives listed for the AAS degree in landscape technology.
- **General Education:** See a landscape advisor to select six credit hours of General Education, business, art, applied computer courses and/or management and supervision.

**TWO-YEAR CERTIFICATE - LANDSCAPE DESIGN**

84 credit hours: includes 72 credit hours of required landscape courses; six credit hours of approved landscape electives and six credit hours of approved General Education, business, art, management and supervision and/or applied computer courses.

**CAREER DESCRIPTION**

Students are prepared to work in landscape design and construction field, performing design services for residential and small commercial projects. They may work for retail garden centers, landscape contractors, landscape designers, or be self employed.

**PROGRAM REQUIREMENTS**

All landscape students will be required to place at or above the following ASSET placement test scores: Writing 41, Reading 41 or completion of Upper Advanced ENNL and Numerical 42. Check the appropriate course descriptions for individual course prerequisites.

**Exit Requirement:** All certificate applicants must have completed MTH 60, transferred a math level equivalent to, or higher than, MTH 60 from a prior degree, or have ASSET placement into MTH 65.

**COURSE OF STUDY**

Classes are developed to build knowledge and skills in plant identification, soils, irrigation, site measurement and analysis, landscape design history, and design. Students completing the curriculum will have the skill needed to produce landscape designs. The 72 credit hours of required landscape design courses meet the educational requirement for certification with the Association of Professional Landscape Designers.

**FIRST TERM**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOR 226</td>
<td>Plant Materials - Deciduous</td>
<td>4</td>
</tr>
<tr>
<td>LAT 106</td>
<td>Basic Horticulture</td>
<td>4</td>
</tr>
<tr>
<td>LAT 111</td>
<td>Landscape Construction Practices</td>
<td>3</td>
</tr>
<tr>
<td>LAT 236</td>
<td>Landscape Math</td>
<td>3</td>
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**SECOND TERM**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>LAT 217</td>
<td>Landscape Drafting</td>
<td>3</td>
</tr>
<tr>
<td>LAT 223</td>
<td>Site Measurement and Analysis</td>
<td>3</td>
</tr>
<tr>
<td>LAT 243</td>
<td>Landscape Business Operations</td>
<td>3</td>
</tr>
<tr>
<td>LAT 264</td>
<td>Landscape Estimating and Bidding</td>
<td>3</td>
</tr>
<tr>
<td>HOR 291</td>
<td>Landscape Design Process</td>
<td>3</td>
</tr>
<tr>
<td>LAT 214</td>
<td>Plant Composition I</td>
<td>3</td>
</tr>
<tr>
<td>LAT 219</td>
<td>Landscape Illustration</td>
<td>3</td>
</tr>
<tr>
<td>LAT 232</td>
<td>Landscape Irrigation II</td>
<td>4</td>
</tr>
<tr>
<td>LAT 271</td>
<td>Computer Aided Landscape Design</td>
<td>3</td>
</tr>
<tr>
<td>HOR 255</td>
<td>Spring Annuals and Perennials</td>
<td>3</td>
</tr>
<tr>
<td>or</td>
<td>HOR 272</td>
<td>3</td>
</tr>
<tr>
<td>LAT 280A</td>
<td>Cooperative Work Experience*</td>
<td>3</td>
</tr>
</tbody>
</table>

*Note: Students with one year documented work experience in landscape design may take an additional three credit hours of elective courses in lieu of cooperative work experience. Arrange with landscape advisor.
ELECTIVES

Landscape: Select six credit hours from other landscape certificates or from the requirements and/or electives listed for the AAS degree in Landscape Technology.

General Education: See a landscape advisor to select six credit hours of General Education, business, art, applied computer courses and/or management and supervision.

Literature

Cascade Campus
Student Center 211
503-978-5251

Rock Creek Campus
Building 3/201
503-614-7248

Southeast Center
Mt. Scott 103
503-788-6146

Sylvania Campus
Communications Tech 219
503-977-4266

The prerequisite for PCC literature courses is placement into WR 121 or ASSET scores in reading and writing for placement into WR 121.

All PCC literature courses are transferable to four-year institutions and fulfill the block transfer agreement for the humanities in the general educational requirement for an associates degree.

PREREQUISITES

See the Course Description (ENG prefix) section of this catalog for individual literature courses and course prerequisites.

Machine Manufacturing Technology

Sylvania Campus
Automotive Metals Building AM 113
503-977-4155, 503-977-4897

ASSOCIATE OF APPLIED SCIENCE DEGREE

108 credit hours; satisfactory completion of requirements for the two-year certificate plus 18 credit hours of General Education classes.

TWO-YEAR CERTIFICATE

Satisfactory completion of 90 credit hours of MCH courses.

ONE-YEAR CERTIFICATE

Satisfactory completion of 45 credit hours of MCH courses.

EMPLOYMENT SKILLS TRAINING (EST) CERTIFICATES

Consult a program advisor for assistance in planning ESTs, technical elective courses, General Education classes and information on the OEOE/CEU course offerings at 503-977-4897, 503-977-4155.

CAREER DESCRIPTION

Machinists operate various types of material removal equipment such as lathes, drill presses, milling machines, grinders, computer numerical control (CNC) machines, and computer assisted machining (CAM) systems. Machinists may specialize in the operation of one type of machine or work in a shop where they are required to perform equally well on several different machines.

PROGRAM REQUIREMENTS

Applicants must take the ASSET basic skills placement test administered through test centers located at each campus. To begin the program, students must place into MTH 20, or a higher-level math class. Students who place below this level can begin machining courses, but must successfully complete MTH 20 before continuing on to the second term of the Machine Technology Program. Students who place below RD 90 and WR 90 should complete these classes before entering the Machining Program. Students whose first language is not English, should take the English test through the English as a Non-Native Language (ENNL) Department. ENNL students who place into advanced writing and advanced reading are ready to begin machining courses.

COURSE OF STUDY

The Machine Manufacturing Technology Program at Portland Community College has been developed specifically as Open Entry and Open Exit (OEOE.) The Machine Manufacturing Technology OEOE Program, offered as either continuing education units (CEUs) or credit course, is designed to fit the need of a student or organization (take as few or as many modules as desired), and will have the following characteristics: Open entry (enter any time during the term); Self-paced (learn at your own pace); Flexible (select your own attendance schedule); Individualized (any program can be tailor-made to fit specific needs); For college credit (may be applied to an AAS degree); and Open Exit (exit when you’ve met your training goals and needs). A continuing education unit (CEU) is one in which the grade assigned for completion of the module is transcripted at PCC (Pass/Fail) but not transferable. A CEU module is designed for people already working in the industry. A credit course is one which can be applied towards ESTs, certificates or the associate of applied science (AAS) degree machine manufacturing technology at Portland Community College.

REQUIRED CORE COURSES

71 credits

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MCH 100</td>
<td>Machine Tool Basics</td>
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<tr>
<td>MCH 105</td>
<td>Blueprint Reading I</td>
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<td>Course Title</td>
<td>Credits</td>
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<td>--------------------------------------------------</td>
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</tr>
<tr>
<td>MCH 110</td>
<td>Blueprint Reading II</td>
<td>1.5</td>
</tr>
<tr>
<td>MCH 115</td>
<td>Geometric Dimensioning &amp; Tolerancing</td>
<td>3.5</td>
</tr>
<tr>
<td>MCH 120</td>
<td>Machine Shop Math</td>
<td>2.5</td>
</tr>
<tr>
<td>MCH 125</td>
<td>Speeds and Feeds</td>
<td>1.5</td>
</tr>
<tr>
<td>MCH 130</td>
<td>Machine Shop Trigonometry</td>
<td>2.5</td>
</tr>
<tr>
<td>MCH 135</td>
<td>Basic Measuring Tools</td>
<td>1.5</td>
</tr>
<tr>
<td>MCH 145</td>
<td>Layout Tools</td>
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</tr>
<tr>
<td>MCH 150</td>
<td>Precision Measuring Tools</td>
<td>1.5</td>
</tr>
<tr>
<td>MCH 160</td>
<td>Drilling Machines &amp; Operations</td>
<td>2.5</td>
</tr>
<tr>
<td>MCH 175</td>
<td>Band Saws</td>
<td>1.5</td>
</tr>
<tr>
<td>MCH 180</td>
<td>Turning Machines &amp; Operations</td>
<td>4.0</td>
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<tr>
<td>MCH 190</td>
<td>Boring on the Lathe</td>
<td>1.5</td>
</tr>
<tr>
<td>MCH 195</td>
<td>Threading on the Lathe</td>
<td>3.5</td>
</tr>
<tr>
<td>MCH 205</td>
<td>Vertical Milling Machines &amp; Operations</td>
<td>3.0</td>
</tr>
<tr>
<td>MCH 215</td>
<td>Horizontal Milling Machines &amp; Operations</td>
<td>2.5</td>
</tr>
<tr>
<td>MCH 225</td>
<td>Surface Grinding Machines &amp; Operations</td>
<td>2.0</td>
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<tr>
<td>MCH 235</td>
<td>Tool Sharpening</td>
<td>2.0</td>
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<tr>
<td>MCH 240</td>
<td>Cutting Tool Technology</td>
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<tr>
<td>MCH 245</td>
<td>Metallurgy</td>
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</tr>
<tr>
<td>MCH 259</td>
<td>CNC Programming-Lathe</td>
<td>5.0</td>
</tr>
<tr>
<td>MCH 268</td>
<td>CNC Programming-Mill</td>
<td>5.0</td>
</tr>
<tr>
<td>MCH 272</td>
<td>Mastercam Level I</td>
<td>5.0</td>
</tr>
<tr>
<td>MCH 273</td>
<td>Mastercam Level II</td>
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</tr>
<tr>
<td>MCH 278</td>
<td>CNC Operation-Mill</td>
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<tr>
<td>MCH 279</td>
<td>CNC Operation-Lathe</td>
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**TECHNICAL ELECTIVES**

Choose 19 credits

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<tr>
<th>Course Code</th>
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<th>Credits</th>
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<tbody>
<tr>
<td>MCH 101</td>
<td>Occupational Health &amp; Safety</td>
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<tr>
<td>MCH 102</td>
<td>Intro to Manufacturing</td>
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<tr>
<td>MCH 116</td>
<td>Advanced Topics in GD&amp;T</td>
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<td>MCH 117</td>
<td>GD&amp;T Stacks</td>
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</tr>
<tr>
<td>MCH 121</td>
<td>Manufacturing Processes I</td>
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<tr>
<td>MCH 123</td>
<td>Sheet Metal Fabriciation</td>
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<td>MCH 134</td>
<td>Intro to the Machine Shop</td>
<td>5.0</td>
</tr>
<tr>
<td>MCH 136</td>
<td>Intro to Automotive Machining</td>
<td>6.0</td>
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<tr>
<td>MCH 137</td>
<td>Intro to Automotive Machining - Drill Press</td>
<td>1.0</td>
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<tr>
<td>MCH 138</td>
<td>Intro to Automotive Machining - Lathe</td>
<td>2.0</td>
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<tr>
<td>MCH 139</td>
<td>Intro to Automotive Machining - Mill</td>
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</tr>
<tr>
<td>MCH 140</td>
<td>Honing Machines &amp; Operations</td>
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<tr>
<td>MCH 141</td>
<td>Brake Lathe &amp; Operations</td>
<td>1.0</td>
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<tr>
<td>MCH 142</td>
<td>Valve Grinding Machines &amp; Operations</td>
<td>1.0</td>
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<tr>
<td>MCH 151</td>
<td>Metrology</td>
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<td>MCH 157</td>
<td>Shop Project Machine Technology I</td>
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<td>MCH 158</td>
<td>Shop Project Machine Technology II</td>
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<td>MCH 159</td>
<td>Shop Project Machine Technology III</td>
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<td>MCH 210</td>
<td>Shop Project Machine Technology IV</td>
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<td>MCH 211</td>
<td>Shop Project Machine Technology V</td>
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<td>MCH 212</td>
<td>Shop Project Machine Technology VI</td>
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<td>MCH 213</td>
<td>Shop Project Machine Tech. VII</td>
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<td>MCH 214</td>
<td>Shop Project Machine Tech. VIII</td>
<td>12.0</td>
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<tr>
<td>MCH 216</td>
<td>Mechanical Inspector</td>
<td>4.0</td>
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<tr>
<td>MCH 217</td>
<td>Quality Technician</td>
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</tr>
<tr>
<td>MCH 220</td>
<td>Manufacturing Processes II</td>
<td>4.0</td>
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<tr>
<td>MCH 221</td>
<td>Gears</td>
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<tr>
<td>MCH 222</td>
<td>Coordinate Measuring Machine Operation</td>
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<tr>
<td>MCH 224</td>
<td>Quality Analyst</td>
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<tr>
<td>MCH 226</td>
<td>CNC Grinder Programming</td>
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<tr>
<td>MCH 227</td>
<td>CNC Grinder Operation</td>
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<td>MCH 228</td>
<td>Abrasives</td>
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<td>MCH 246</td>
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<td>Metallurgy III</td>
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<td>Job Readiness</td>
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<tr>
<td>MCH 262</td>
<td>CNC Conversational Controls</td>
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<tr>
<td>MCH 263</td>
<td>CNC Cycle Time Reduction</td>
<td>1.5</td>
</tr>
<tr>
<td>MCH 266</td>
<td>Advanced CNC Programming</td>
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</tr>
<tr>
<td>MCH 269</td>
<td>CNC Operator Level I</td>
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<tr>
<td>MCH 270</td>
<td>Vericut</td>
<td>3.0</td>
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<tr>
<td>MCH 276</td>
<td>Mastercam Solids</td>
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<tr>
<td>MCH 277</td>
<td>Mastercam CNC/CAM Project</td>
<td>3.0</td>
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<tr>
<td>MCH 280</td>
<td>Cooperative Education 1.0 to 8.0</td>
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<tr>
<td>MCH 281</td>
<td>CNC Router Programming</td>
<td>5.0</td>
</tr>
<tr>
<td>MCH 282</td>
<td>CNC Router Operation</td>
<td>3.0</td>
</tr>
<tr>
<td>MCH 283</td>
<td>Mastercam Router</td>
<td>3.0</td>
</tr>
<tr>
<td>MCH 284</td>
<td>Computer Aided Manufacturing</td>
<td>3.0</td>
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<tr>
<td>MCH 285</td>
<td>Computer Integrated Manufacturing</td>
<td>3.0</td>
</tr>
<tr>
<td>MCH 286</td>
<td>Enterprise Integrator Certification Review</td>
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<td>MCH 287</td>
<td>Engineering Manager Certification Review</td>
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<td>MCH 288</td>
<td>Manufacturing Technologist Certification Review</td>
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</tr>
<tr>
<td>MCH 289</td>
<td>Manufacturing Engineer Certification Review</td>
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</tr>
</tbody>
</table>

**Management and Supervisory Development**

Southeast Center
Mt.Scott Hall, Room 103
503-788-6146, 503-788-6147

Washington County Workforce Training Center, Room 1506
503-533-2955

**ASSOCIATE OF APPLIED SCIENCE DEGREE**

A minimum of 90 credit hours is required. Of this total, 45 credit hours of management and supervisory development courses must be taken including MSD 101, MSD 111, MSD 115, MSD 200, and MSD 216. Also, 27 credit hours must be taken from the restricted elective course list, including BA 211 Principles of Accounting I and CIS 120 Computer Concepts I, and 18 credit hours from the General Education course list. In addition, WR 121 and your choice of MTH 63, or MTH 65 must be completed with a “C” grade or better within five years prior to receiving the associate of applied science degree. Students must
meet college graduation requirements for General Education. The associate of applied science degree is available entirely online.

**ADVANCED CERTIFICATE IN MANAGEMENT AND SUPERVISORY DEVELOPMENT**

A minimum of 45 credit hours is required. Of this total, 36 credit hours from the management and supervisory development course areas, including MSD 101, MSD 111, MSD 115, MSD 200 and MSD 216. In addition to these 36 credit hours, nine credit hours must be selected from the restricted elective course list. This must include BA 211 and CIS 120.

**PROGRAM AWARD IN MANAGEMENT AND SUPERVISORY DEVELOPMENT**

18 credit hours of management and supervisory development courses are required: six credit hours of core courses, MSD 101, and MSD 111, and 12 credit hours from other MSD offerings.

**PROGRAM AWARD IN CONFLICT MANAGEMENT**

18 credit hours to include (MSD 105 and MSD 130, or MSD 298), MSD 280A and MSD 280B.

**PROGRAM AWARD IN CUSTOMER SERVICE**

18 credit hours to include MSD 105, MSD 115, MSD 117, and nine additional MSD credits.

**PROGRAM AWARD IN HUMAN RESOURCE MANAGEMENT**

18 credit hours to include MSD 222, MSD 223, MSD 115, and nine additional MSD credits.

**PROGRAM AWARD IN LEADERSHIP**

18 credit hours to include MSD 101, MSD 107, MSD 121 and nine additional MSD credits.

**PROGRAM AWARD IN PROJECT MANAGEMENT**

18 credit hours to include MSD 101, 121, (279 or MSD 295B), and nine additional MSD credits.

**PROGRAM AWARD IN QUALITY MANAGEMENT**

18 credit hours to include MSD 285A, MSD 117, MSD 287 and nine additional MSD credits.

*Note:* A maximum of nine workshops may be used towards a program award, certificate, or degree.

**CAREER DESCRIPTION**

The Management and Supervisory Development Department offers a comprehensive program designed for adults desiring to increase their personal and professional skills and knowledge and/or to continue private or public sector managerial/supervisory careers. By interacting with instructors who are currently practicing managers or consultants, participants develop a practical knowledge of cutting edge professional skills that will prepare them for future success. To accommodate most employees’ schedules, most courses are offered in the evenings, on Saturdays and over the Internet. This is not intended primarily as a transfer program, however, bachelor degree articulation agreements are in place with Marylhurst and Warner Pacific as well as other area colleges and universities. If you wish to transfer this program to a four-year institution, it is advised that you contact them as early as possible to ensure a smooth transition.

**PROGRAM REQUIREMENT**

ASSET basic skills placement test administered through assessment centers is recommended but not required.

**COURSE OF STUDY**

The management and supervisory development courses are offered throughout the Portland Community College district both on campus and through distance learning. The entire degree is available online.

Visit our web site at www.management training.pcc.edu. Credit may be obtained for projects or other learning experiences at work. For specific information on transferability or program information, contact the Management and Supervisory Development Department.

**PROGRAM OUTCOMES**

Graduates from the Management and Supervisory Development program should be able to:

Lead themselves and a group through continuous change.

Communicate a full range of thoughts and emotions with confidence and skill.

**CORE COURSES**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSD 101</td>
<td>Principles of Management and Supervision</td>
<td>3</td>
</tr>
<tr>
<td>MSD 111</td>
<td>Corresponding Effectively At Work</td>
<td>3</td>
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</table>

**HUMAN BEHAVIOR COURSES**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MSD 105</td>
<td>Interpersonal Communication</td>
<td>3</td>
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<tr>
<td>MSD 107</td>
<td>Organizations &amp; People</td>
<td>3</td>
</tr>
<tr>
<td>MSD 115</td>
<td>Improving Work Relations</td>
<td>3</td>
</tr>
<tr>
<td>MSD 117</td>
<td>Customer Relations</td>
<td>3</td>
</tr>
<tr>
<td>MSD 121</td>
<td>Leadership Skill Development</td>
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</tr>
<tr>
<td>MSD 130</td>
<td>Creative Problem Solving</td>
<td>3</td>
</tr>
<tr>
<td>MSD 200</td>
<td>Organizations and Social Responsibility</td>
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</table>
**SPECIALTY COURSES**

<table>
<thead>
<tr>
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<th>Title</th>
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<tbody>
<tr>
<td>MSD 295A</td>
<td>Management Effectiveness</td>
<td>3</td>
</tr>
<tr>
<td>MSD 295B</td>
<td>Management Effectiveness</td>
<td>2</td>
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<tr>
<td>MSD 201</td>
<td>Productivity Management</td>
<td>3</td>
</tr>
<tr>
<td>MSD 202</td>
<td>Training the Employee</td>
<td>3</td>
</tr>
<tr>
<td>MSD 204</td>
<td>Labor - Management Relations</td>
<td>3</td>
</tr>
<tr>
<td>MSD 206</td>
<td>The Troubled Employee</td>
<td>3</td>
</tr>
<tr>
<td>MSD 210</td>
<td>Public Relations</td>
<td>3</td>
</tr>
<tr>
<td>MSD 212</td>
<td>Work Analysis and Improvement</td>
<td>3</td>
</tr>
<tr>
<td>MSD 214</td>
<td>Safety and Security Management</td>
<td>3</td>
</tr>
<tr>
<td>MSD 216</td>
<td>Budgeting for Managers</td>
<td>3</td>
</tr>
<tr>
<td>MSD 222</td>
<td>Human Resource Management: Personnel</td>
<td>3</td>
</tr>
<tr>
<td>MSD 223</td>
<td>Human Resource Management: Performance and Compensation</td>
<td>3</td>
</tr>
<tr>
<td>MSD 240</td>
<td>Strategic Planning</td>
<td>3</td>
</tr>
<tr>
<td>MSD 279</td>
<td>Project Management</td>
<td>3</td>
</tr>
<tr>
<td>MSD 280A</td>
<td>CE: Management/Supervisory Development</td>
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<tr>
<td>MSD 280B</td>
<td>CE: Management and Supervisory Development - Seminar</td>
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<tr>
<td>MSD 285A</td>
<td>Fundamentals of Total Quality Management</td>
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</tr>
<tr>
<td>MSD 287</td>
<td>Data Analysis for Quality Improvement</td>
<td>3</td>
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<tr>
<td>MSD 298</td>
<td>Trends in Management and Supervision</td>
<td>variable credit</td>
</tr>
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</table>

**MANAGEMENT WORKSHOPS**

The Management and Supervisory Development Department offers various special interest one credit workshops. The following is a list of commonly offered workshops:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSD 148</td>
<td>Asserting Yourself in the Workplace</td>
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</tr>
<tr>
<td>MSD 189</td>
<td>Coaching and Assisting Other Employees</td>
<td>1</td>
</tr>
<tr>
<td>MSD 160A</td>
<td>Communication Styles</td>
<td>1</td>
</tr>
<tr>
<td>MSD 157</td>
<td>Conflict Management</td>
<td>1</td>
</tr>
<tr>
<td>MSD 162</td>
<td>Coping with Angry Feelings and Angry People</td>
<td>1</td>
</tr>
<tr>
<td>MSD 161</td>
<td>Customer Relations</td>
<td>1</td>
</tr>
<tr>
<td>MSD 151</td>
<td>Dealing with Difficult People</td>
<td>1</td>
</tr>
<tr>
<td>MSD 188B</td>
<td>Exploring 7 Habits of Highly Effective People</td>
<td>1</td>
</tr>
<tr>
<td>MSD 180A</td>
<td>Goal Setting and Productivity</td>
<td>1</td>
</tr>
<tr>
<td>MSD 187</td>
<td>Humor in the Workplace</td>
<td>1</td>
</tr>
<tr>
<td>MSD 193A</td>
<td>Leadership Skill Development</td>
<td>1</td>
</tr>
<tr>
<td>MSD 198A</td>
<td>Male/Female Communication Style Difference</td>
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<tr>
<td>MSD 196A</td>
<td>Professional Writing Skills</td>
<td>1</td>
</tr>
<tr>
<td>MSD 192A</td>
<td>Project Management</td>
<td>1</td>
</tr>
<tr>
<td>MSD 193</td>
<td>Self Esteem the Key to Success</td>
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<tr>
<td>MSD 159</td>
<td>Stress Control</td>
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<tr>
<td>MSD 174</td>
<td>Time Management</td>
<td>1</td>
</tr>
</tbody>
</table>

**Note:** A maximum of nine workshops may be used towards a program award, certificate, or degree.

**RESTRICTED ELECTIVES**

For the completion of the associate of applied science degree in management/supervisory development, students must complete 27 credit hours of restricted electives. These elective courses are restricted to the business, computer, and/or professional areas. Mandatory courses include BA 211 and CIS 120. The remainder of the 27 credits may be chosen from the above mentioned areas as well as economics courses, HPE 295, HE 125 and MTH 30.

**GENERAL EDUCATION**

For the completion of the associate of applied science degree in management/supervisory development, students must complete 18 credit hours of General Education courses. See the catalog listing of General Education courses.

**Mathematics**

Cascade Campus
Student Center 211
503-978-5251

Rock Creek Campus
Building 2/230
503-614-7606

CAPITAL Center
WCWTC 1507
503-533-2797

Non-transfer courses may be found in the Basic Skills section of this catalog.

**DESCRIPTION**

Courses in mathematics are offered for students who will transfer to four-year institutions, who are completing requirements for professional/technical programs, or who are taking courses for personal enrichment.

**COURSE OF STUDY**

The intent of the program is to provide most of the same freshman and sophomore mathematics courses that are offered at four-year colleges and universities. Students should check the specific requirements of the institution to which they plan to transfer prior to finalizing their course of study at Portland Community College.

**PROGRAM REQUIREMENTS**

All courses have prerequisites. Students are expected to attend the first day of class and must be able to justify their placement in the math course for which they are enrolled. Justification may be by any of the following criteria:

1. A grade of “C” or better in all prerequisite courses. Prerequisites for individual mathematics courses are included in the course descriptions. (Self-placement brochures may be used to indicate retention of prerequisite materials.)
2. Articulation agreement with their high school.
3. Placement testing in the testing center using ASSET test.
4. Course instructor’s approval.

**MATHEMATICS TRANSFER COURSES**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>MTH 111A</td>
<td>College Algebra for Liberal Arts</td>
<td>4</td>
</tr>
<tr>
<td>MTH 111B</td>
<td>College Algebra for Business, Management, Life and Social Science</td>
<td>5</td>
</tr>
<tr>
<td>MTH 111C</td>
<td>College Algebra for Math, Science and Engineering</td>
<td>5</td>
</tr>
<tr>
<td>MTH 112</td>
<td>Elementary Functions</td>
<td>5</td>
</tr>
<tr>
<td>MTH 116</td>
<td>Calculus Preparation</td>
<td>5</td>
</tr>
<tr>
<td>MTH 191</td>
<td>Math Tutoring Pre-100 level courses</td>
<td>3</td>
</tr>
<tr>
<td>MTH 192</td>
<td>Math Tutoring 100 level courses</td>
<td>3</td>
</tr>
<tr>
<td>MTH 193</td>
<td>Math Tutoring 200 level courses</td>
<td>3</td>
</tr>
<tr>
<td>MTH 211</td>
<td>Foundations of Elementary Math I</td>
<td>3</td>
</tr>
<tr>
<td>MTH 212</td>
<td>Foundations of Elementary Math II</td>
<td>3</td>
</tr>
<tr>
<td>MTH 213</td>
<td>Foundations of Elementary Math III</td>
<td>3</td>
</tr>
<tr>
<td>MTH 231</td>
<td>Elements of Discrete Mathematics I</td>
<td>4</td>
</tr>
<tr>
<td>MTH 232</td>
<td>Elements of Discrete Mathematics II</td>
<td>4</td>
</tr>
<tr>
<td>MTH 241</td>
<td>Calculus for Management, Life and Social Science</td>
<td>4</td>
</tr>
<tr>
<td>MTH 243</td>
<td>Statistics I</td>
<td>4</td>
</tr>
<tr>
<td>MTH 244</td>
<td>Statistics II</td>
<td>4</td>
</tr>
<tr>
<td>MTH 251</td>
<td>Calculus I</td>
<td>4</td>
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<tr>
<td>MTH 252</td>
<td>Calculus II</td>
<td>5</td>
</tr>
<tr>
<td>MTH 253</td>
<td>Calculus III</td>
<td>5</td>
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<tr>
<td>MTH 254</td>
<td>Vector Calculus</td>
<td>5</td>
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<tr>
<td>MTH 256</td>
<td>Differential Equations</td>
<td>5</td>
</tr>
<tr>
<td>MTH 261</td>
<td>Applied Linear Algebra I</td>
<td>5</td>
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</tbody>
</table>

**Mechanical Engineering Technology**

SYLVANIA CAMPUS
Science Technology Building, Room 208
503-977-4083
Email: engineering@pcc.edu

**ASSOCIATE OF APPLIED SCIENCE DEGREE**

All courses shown in six-term program. Students must meet college graduation requirements including General Education, math and English competencies.

**ONE-YEAR CERTIFICATE**

All courses including communications and General Education courses shown in the first four terms.

**CAREER DESCRIPTION**

Mechanical engineering technicians work as part of a team involved in the planning, design, and fabrication of mechanical systems. They work for manufacturing, energy, facilities management, consulting and construction firms.

**PROGRAM REQUIREMENTS**

All students must have an advising interview with a mechanical engineering technology (MET) faculty advisor. Students must place in WR 115 and have completed MTH 60 or equivalent. High school courses in chemistry and physics are helpful, but not required. Skill in keyboarding is highly recommended. A specific calculator is required.

For students not meeting these requirements, advising is available to assist in preparing for entrance into the program and to earn credits which will apply toward the certificate or degree once accepted into the program.

**EVENING COURSE OFFERINGS**

The Civil/Mechanical Engineering Technology Program offers some evening classes. For details regarding course offerings, schedules of classes, four-year degree potential, and employment options, make an appointment with a CMET faculty/advisor.

**APPLICATION AND ACCEPTANCE**

**Full-time students:** MET is a limited enrollment program for students seeking a certificate or degree. Qualified applicants are accepted in the order in which the application process is completed. Program starts in fall and winter terms. See a program advisor for other term starts.

**Job-upgrade students:** Students must meet individual course pre-requisites and complete an advising interview with a MET faculty advisor prior to enrollment. Admission is granted on a space-available basis after the needs of the full-time students have been met.

**CONTINUING EDUCATION**

Students of this program may transfer to Oregon Institute of Technology to pursue a BS degree in mechanical or manufacturing engineering technology or to Oregon State University for a degree in construction engineering management. Faculty advisors will provide assistance in the selection of additional course work appropriate for each student’s goals.

**FIRST TERM**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CMET 110</td>
<td>Statics</td>
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<tr>
<td>CMET 111</td>
<td>Engineering Technology Orientation</td>
<td>4</td>
</tr>
<tr>
<td>CMET 112</td>
<td>Technical Algebra and Trigonometry</td>
<td>4</td>
</tr>
<tr>
<td>CMET 113</td>
<td>Engineering Technology Graphics</td>
<td>3</td>
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</tbody>
</table>
SECOND TERM

CMET 121 Strength of Materials 4
CMET 122 Technical Engineering Physics 4
CMET 123 Technical Algebra with Analytic Geometry 4
CH 104 General Chemistry 5
General Education 3

THIRD TERM

CMET 131 Applied Calculus 8
CMET 227 Applied Electricity Fundamentals 2
WR 121 English Composition 3
General Education 4
CMET 280A Cooperative Education, available any term after completing term three

FOURTH TERM

CMET 226 Dynamics 3
CMET 213 Materials Technology 3
CMET 211 Environmental Engineering Technology I 4
CMET 213 Fluid Mechanics 3
SP 100/111 Speech Communication 3

FIFTH TERM

CMET 215 Manufacturing Processes 3
CMET 212 Thermodynamics I 4
CMET 221 Environmental Engineering Technology II 4
DRF 241 Structural Steel Drafting 3
CMET 254 CMET Seminar 1
General Education 3

SIXTH TERM

CMET 235 Machine Design 3
CMET 237 Computer Aided Design III 3
CMET 222 Thermodynamics II 4
CMET 223 Project Management 3
CMET 236 Structural Design 3

CH 104, General Chemistry (AAS) (OIT)
CIS 120, Computer Concepts I (OIT-MfgET)
MTH 243 and MTH 244 Statistics I and II (OIT)
MTH 254, Vector Calculus I (OIT-MET)
MTH 256, Differential Equations (OIT-MET)
PHY 202/212, General Physics (OIT)
PHY 203/213, General Physics (OIT-MET)

Confirm that your selections are on PCC’s General Education course list.

COMMUNICATIONS: WR 121 is a basic competency requirement, but it is not on PCC’s General Education course list. (WR 115 is a prerequisite for WR 121).

WR 227 is highly recommended to all students and required by OIT. WR 122 (required by OIT) or WR 214 must be taken before taking WR 227.

FORMS OF RECOGNITION
Certificate: For completion of terms one through four.
Associate of applied science degree: For completion of terms one through six.

Medical Assisting
Cascade Campus
Jackson Hall Room 210
503-978-5667

ONE-YEAR CERTIFICATE
43 credit hours of required medical assisting courses. For requirements for an associate of general studies degree, refer to Comprehensive Degree Requirements within this catalog.

CAREER DESCRIPTION
Those training in the Medical Assisting Program will find occupations involved with administrative and clinical aspects of health care in clinics and physicians’ offices. The medical assistant performs a variety of clinical and administrative duties. Clinical duties may include: assisting physician and preparing patients for examinations and treatment; taking and recording vital signs and medical histories; performing certain diagnostic tests; preparing, administering and documenting medications; collecting and processing specimens. Administrative duties may include: scheduling and receiving patients; maintaining medical records; handling telephone calls; correspondence and reports; insurance matters; office accounts; fees and collections.

PROGRAM REQUIREMENTS
1. High school completion or GED.
2. Readiness to enter WR 121, RD 115 and MTH 60.
3. Students must demonstrate a working knowledge and/or back-
ground of basic computer skills including windows, keyboarding,
internet and email. Students not able to demonstrate a working
knowledge and/or background will be required to take a course(s)
prior to admission.

4. MA 134 requires a keyboarding speed of 35/wpm with no more
than three errors.

5. Program advising with a Medical Assisting Program advisor.

6. Students must have transportation to clinical facilities throughout
the Portland Metropolitan area and surrounding communities.

7. Two statements of recommendation from a recent employer, in-
tructor or counselor.

APPLICATION AND ACCEPTANCE

Students will receive acceptance to the medical assisting program
by meeting the ASSET placement scores and in addition must dem-
strate satisfactory English language ability through a written and
oral interview assessment.

Upon acceptance to the Medical Assisting Program, students must
have documentation of the following prior to the beginning of winter
term: satisfactory physical examination, Mantoux Test, evidence of
immunity to measles, evidence of initiating the immunization series
to Hepatitis B or sign a waiver.

Admission instructions may be obtained from the medical programs
specialist at 503-978-5667. Qualified applicants are accepted in the
order in which the application process is completed.

Application documents should be sent to the attention of:
Medical Programs Technical Specialist
Cascade Campus JH, 117
Portland Community College
Post Office Box 19000
Portland, OR 97280-0990

COURSE OF STUDY
The program begins fall term only. Students must receive a grade of
“C” or better in all program required courses. The program is designed
correlate classroom and laboratory experience with practical experi-
ence in health care facilities.

Students are prepared to function under the supervision of a licensed
physician. The program is accredited by the Commission on Ac-
creditation of Allied Health Educational Programs (CAAHEP), on
recommendation of the Committee on Accreditation for Medical
Assistants Education. Graduates are eligible to take the national
certifying examination given through the American Association of
Medical Assistants.

<table>
<thead>
<tr>
<th>FIRST TERM</th>
<th>MA 131 Introduction to Medical Science 5</th>
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<tbody>
<tr>
<td>MTH 22A Metric Scientific Notations 1</td>
<td>MA 132 Seminar III 1</td>
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<tr>
<td>BI 55 Human Biology 4</td>
<td>MA 133 Clinical Directed Practice 2</td>
</tr>
<tr>
<td>MA 111 Medical Terminology 3</td>
<td>MA 136 Medications 2</td>
</tr>
<tr>
<td>MA 117 Medical Office Administration Procedures 4</td>
<td>MA 121 Legal &amp; Ethical Aspects of Health Care 2</td>
</tr>
<tr>
<td>MA 118 Medical Office Administration Procedures Lab 2</td>
<td>MA 134 Medical Record Transcription Lab I 1</td>
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<td>MA 112 Seminar I 1</td>
<td>MA 147 Specialty Directed Practice 2</td>
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<tr>
<th>SECOND TERM</th>
<th>MA 180 Coding &amp; Reimbursement 1</th>
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<tbody>
<tr>
<td>MA 123 Medical Office Clinical Procedures 3</td>
<td>MA 124 Medical Office Clinical Procedures Lab 2</td>
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<tr>
<td>MA 124 Medical Office Clinical Procedures Lab 2</td>
<td>MLT 100 Medical Office Lab Orientation 3</td>
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<tr>
<td>MA 122 Seminar II 1</td>
<td>MA 125 Administrative Directed Practice 2</td>
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<tr>
<td>MA 125 Administrative Directed Practice 2</td>
<td>HE 112 First Aid &amp; Emergency Care 1</td>
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<table>
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<tr>
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<th>MA 131 Introduction to Medical Science 5</th>
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<tr>
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<td>MA 132 Seminar III 1</td>
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<tr>
<td>MA 132 Seminar III 1</td>
<td>MA 133 Clinical Directed Practice 2</td>
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<tr>
<td>MA 133 Clinical Directed Practice 2</td>
<td>MA 136 Medications 2</td>
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<tr>
<td>MA 136 Medications 2</td>
<td>MA 121 Legal &amp; Ethical Aspects of Health Care 2</td>
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<td>MA 121 Legal &amp; Ethical Aspects of Health Care 2</td>
<td>MA 134 Medical Record Transcription Lab I 1</td>
</tr>
<tr>
<td>MA 134 Medical Record Transcription Lab I 1</td>
<td>MA 147 Specialty Directed Practice 2</td>
</tr>
</tbody>
</table>

Medical Laboratory Technology
Cascade Campus
Health Professions Admissions
Jackson Hall 210
503-978-5209

ASSOCIATE OF APPLIED SCIENCE DEGREE
111 credit hours; includes 93 credit hours of required MLT courses and 18
credit hours of General Education. Consult a program advisor for help in
planning General Education courses. Students must meet college grad-
uation requirements including General Education, math and English
competencies.

The Medical Laboratory Technology Program is accredited by the
National Accrediting Agency for Clinical Laboratory Sciences (NAA-
CLS), 8410 West Bryn Mawr Avenue, Suite 670, Chicago, IL 60631,
telephone 773-714-8880.

CAREER DESCRIPTION
The medical laboratory technician performs routine clinical labora-
tory testing procedures to provide scientific information needed in
diagnosis, prognosis and treatment of disease. Examples include:
Identification of normal and abnormal blood cells such as those seen
Medical Laboratory Technology

in anemias and leukemias; determination of diabetic and hypoglycemic blood-glucose levels and identification of bacterial, fungal and parasitic infectious agents.

Technicians use sophisticated instrumentation for these evaluations which encompass quantitative and qualitative chemical and biological analyses of body specimens. Technicians function under the supervision of a qualified practitioner. The local metropolitan area offers very good employment opportunities and jobs are readily available in smaller communities throughout the country. Opportunities are available in hospitals, independent laboratories, research and industry for graduates of the program.

PROGRAM REQUIREMENTS

During the first term of the MLT Program students must show evidence for having begun the Hepatitis B immunization series or sign a waiver acknowledging the risk factors involved without the immunization. The second year of the MLT Program has additional health and immunization requirements. Please contact the program for more information.

ESSENTIAL FUNCTIONS

To successfully participate in the MLT Program and become employable, the student must be able to perform essential functions expected of the profession. Examples of essential functions for the MLT are:

Communication: Possess the skills to clearly and accurately communicate with patients and health care professionals, and to accurately follow verbal and written directions.

Vision: Possess visual acuity and color, shade and depth perception to accurately perform and interpret laboratory tests.

Manual dexterity: Possess sufficient manual dexterity and hand-eye coordination to efficiently, accurately and safely operate laboratory equipment and computers.

Physical activity: Be able to stand and/or sit for prolonged periods and to move freely and safely about the laboratory.

Analytical skills: Possess aptitude to integrate theory, correlate data, recognize and solve problems and perform mathematical calculations.

Technical aptitude: Operate and maintain precision instruments. Accurately perform complex or technical procedures.

APPLICATION AND ACCEPTANCE

Because of limited laboratory space and clinical facilities as well as the delicate balance of job opportunities in medical laboratory science, the Medical Laboratory Technology Program has a limited enrollment. Admission to the first year of the program is based on Asset scores in algebra and English, and achievement examinations in chemistry and biology, or equivalent scores.

It is strongly recommended that applicants have completed high school chemistry, biology, algebra and English or their equivalents. Students should not interpret acceptance into the first year of the program as automatic eligibility for entrance to the second year of the program. Continuation into the second year is contingent upon performance during the first year. Each student entering into the second year is required to complete the health physical examination form provided by the MLT Department.

Students planning to enroll in the Medical Laboratory Technology Program should contact the Health Professions Admission Office for specific eligibility requirements and an appointment for a program advising session. Because of the unique responsibilities involved in the practice of clinical laboratory science, the Medical Laboratory Technology Department reserves the right to require that a student who appears to the department unsuited for clinical laboratory science be counseled into another area of study.

COURSE OF STUDY

Students are prepared to perform routine clinical laboratory tests under the supervision of a pathologist, medical technologist or physician. The course combines on-campus instruction in fundamental principles with clinical experiences gained through rotation in clinical laboratories. The clinical laboratories affiliated with the MLT Program include Kaiser Permanente, Legacy Health System, Oregon State Hospital, Sisters of Providence Health System, SW Washington Medical Center, Tuality Community Hospital and Willamette Falls Hospital.

Students enrolled in the MLT Program will be required to use medical devices and follow safety precautions of the clinical laboratory. Students who have a health, physical or psychological problem which may effect or be effected by the use of the devices or precautions should contact the department prior to entering the program. The graduates are eligible to sit for national examinations for certification given by several agencies.

Only those students who have been officially accepted into the first year of the MLT Program may enroll in MLT 111, MLT 112 and MLT 213.

FIRST TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>CH 104</td>
<td>General Chemistry</td>
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<tr>
<td>MLT 111</td>
<td>Medical Technology I</td>
<td>4</td>
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<tr>
<td></td>
<td>General Education</td>
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SECOND TERM

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<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>BI 121</td>
<td>Intro to Human Anatomy &amp; Physiology I</td>
<td>4</td>
</tr>
<tr>
<td>CH 105</td>
<td>General Chemistry</td>
<td>5</td>
</tr>
<tr>
<td>MLT 112</td>
<td>Medical Technology II</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>General Education</td>
<td>3</td>
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</table>

THIRD TERM

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI 122</td>
<td>Intro to Human Anatomy &amp; Physiology II</td>
<td>4</td>
</tr>
<tr>
<td>CH 106</td>
<td>General Chemistry</td>
<td>5</td>
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<tr>
<td>MLT 213</td>
<td>Intro to Medical Microbiology</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>General Education</td>
<td>3</td>
</tr>
</tbody>
</table>
Only those students who have completed the first year requirements and have been officially accepted into the second year of the MLT Program may enroll in the courses listed below.

**FOURTH TERM**
- MLT 221 Clinical Chemistry I 3
- MLT 250 Hematology 4
- MLT 261 Bacteriology I 4
- MLT 241 Immunohematology I 3
- MLT 271 Clinical Laboratory Practice I 3

**FIFTH TERM**
- MLT 222 Clinical Chemistry II 4
- MLT 262 Bacteriology II 3
- MLT 242 Immunohematology II 4
- MLT 272 Clinical Laboratory Practice II 3
- General Education 3

**SIXTH TERM**
- MLT 223 Clinical Chemistry III 3
- MLT 263 Medical Parasitology 3
- MLT 264 Medical Mycology 3
- MLT 230 Body Fluids 3
- MLT 273 Clinical Laboratory Practice III 3
- General Education 3

**SEVENTH TERM**
- MLT 281 Clinical Seminar 4
- MLT 274 Clinical Laboratory Practice IV 8

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**Microelectronics Technology**

Rock Creek Campus  
Science & Technology Division Office  
Bldg 7, Room 202  
503-614-7500  

**ASSOCIATE OF APPLIED SCIENCE DEGREE**  
101 credit hours; includes 18 credit hours of General Education courses. Students must meet college graduation requirements including General Education, math and English competencies.

**CAREER DESCRIPTION**

Semiconductor manufacturing technicians work in clean room environments to process wafers, maintain equipment, and monitor manufacturing processes. Technicians must wear clean room suits and follow strict procedures in order to reduce particle count in the manufacturing environment. They must also follow safety procedures when handling process chemicals and gases. Technicians for this fast moving industry must have a broad range of skills and knowledge including strong backgrounds in mathematics, chemistry and physics. Good communications skills in the English language are required to function in team-oriented organizations that are becoming standard in the industry.

Potential employers of program graduates include Intel Corporation, Oregon’s largest high-tech employer, Integrated Device Technologies, Inc. and other wafer and integrated circuit manufacturers.

**PROGRAM REQUIREMENTS**

Students new to the program must take the college’s placement examinations for mathematics and English prior to program advising and registration. Students must meet the prerequisites as stated in the course descriptions of the current catalog before registering for first term microelectronics, electronics and chemistry courses. New students are encouraged to meet with a department representative for advising prior to signing up for classes.

**APPLICATION AND ACCEPTANCE**

Qualified applicants are accepted in the order in which they complete the application process.

**COURSE OF STUDY**

Study begins by laying a solid foundation in mathematics, chemistry, physics, and electronics before introducing topics in semiconductor manufacturing, process equipment, and vacuum/plasma technology. Instructional time is divided between classroom presentations and lab exercises to develop equipment analysis, maintenance, and troubleshooting skills. Students will also develop oral and written communication skills in the English language. The ability to communicate is needed to be able to function effectively in teams in the factory.

Day courses are scheduled so that one section of a course meets on Monday and Tuesday and another section meets on Thursday and Friday, enabling those students working compressed-work-week schedules to take courses. Evening courses follow a traditional Monday-Wednesday or Tuesday-Thursday schedule.

Full-time day students can complete the program in six terms. However, many students elect to take a part-time course load and take longer than six terms to complete the program.

Full-time day students must begin the program fall term. Part-time students may begin during any term during the academic year.

**CONTINUING EDUCATION**

For students who continue their education beyond the associate of applied science degree in microelectronics technology, up to 64 credit hours can apply toward a four-year baccalaureate degree.

Graduates of the Microelectronics Technology Program may also transfer to Oregon Institute of Technology with junior standing to
Multimedia

pursue a BS degree in manufacturing engineering technology. Upper
division OIT courses are offered at OIT’s Metro Campus in Portland.
(See notes following the curriculum listing.)

### FIRST TERM
- MT 110 Introduction to Microelectronics 3
- MT 111 Electronic Circuits and Devices I 4
- CH 221 General Chemistry 5
- MTH 95 Intermediate Algebra 4
- WR 121 English Composition 3

### SECOND TERM
- MT 112 Electronic Circuits and Devices II 4
- MT 121 Digital Systems I 3
- CH 222 General Chemistry 5
- MTH 111C College Algebra for Math, Science and Engineering 5
- WR 122 English Composition 3

### THIRD TERM
- MT 113 Electronic Circuits & Devices III 4
- MT 122 Digital Systems II 3
- MTH 243 Statistics I 4
- WR 227 Technical Writing I 3

### FOURTH TERM
- MT 223 Vacuum Technology 3
- MT 224 Process Equipment I 3
- PHY 201 General Physics 4
- SP 130 Business and Professional Speech Communication 3
- General Education 3

### FIFTH TERM
- MT 240 RF Plasma Systems 3
- PHY 202 General Physics 4
- SP 215 Small Group Communication: Process and Theory 3
- MT 227 Process Equipment II 3

### SIXTH TERM
- MT 200 Semiconductor Processing 3
- MT 222 Quality Control in SMT 2
- MT 228 Process Equipment III 4
- PHY 203 General Physics 4
- General Education 6

**Note:** Students intending to transfer to OIT with junior standing should:
1. Complete both MTH 243 and MTH 244 at PCC.
2. General Education: Select two courses from PCC’s General Education course list for social sciences and one course from PCC’s General Education course list for arts and humanities, except: ENL courses, first year languages, speech, writing courses and PHL 197. MTH 95, a pre-college course, does not apply toward the OIT bachelor’s degree. SP 130 will substitute for OIT’s SPE 111 general education requirement for the Microelectronics Program only, per approval of OIT’s Academic Council.

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**Multimedia**
Cascade Campus
Terrell Hall
503-978-5672

**ONE-YEAR CERTIFICATE**
Requires a total of 60 credit hours, including 45 multimedia credit hours and 15 credit hours of approved electives.

**CAREER DESCRIPTION**
The multimedia certificate program is designed to provide individuals with the entry level skills and experience needed for employment in a wide variety of professional opportunities. Some of the opportunities for multimedia specialists include: multimedia associate producer, web designer, web content creation specialist, interface designer, multimedia programmer/authoring specialist, multimedia graphic production artist, digital video specialist, interactive/technical writer, multimedia project manager and more.

The certificate program also provides ongoing skill development to members of the interdisciplinary multimedia team entering from related professions, such as graphic design, film/video, publishing, art and more. Such individuals, who wish to expand and move their skills into the “digital world,” are offered a variety of advanced courses necessary to accomplish their goals.

Multimedia specialists are employed by companies that produce multimedia destined for the World Wide Web, CD-ROM, kiosks, and computer based delivery. Multimedia projects include those focused on business, marketing, education, training, presentations and entertainment applications.

**PROGRAM REQUIREMENTS**
Students entering into the program must possess strong Macintosh or Windows computer management skills and be familiar with essential software such as word processing and draw/paint programs. Recommended prerequisites: ART 115, 116, 117; and CAS 111D.
COURSE OF STUDY

The program is located at the Cascade campus. The 100 level multimedia courses are generally offered each term, and students may begin taking classes during any term. A variety of advanced, 200 level courses are also offered. Certificate students must receive a “C” or better in all required multimedia courses.

COURSE LISTING

MM 110 Introduction to Multimedia 1
MM 120 Multimedia Design 2
MM 130 Multimedia Graphics, Video & Audio Production 3
MM 140 Multimedia Authoring I 3
MM 141 Incorporating Multimedia Elements In Presentation Software 2
MM 150 Multimedia Project Review, Testing and Delivery 1
MM 160 Marketing Yourself as a Multimedia Professional 2
MM 230 Graphics for Multimedia 4
MM 231 Vector Graphics and Animations for the World Wide Web 3
MM 232 Multimedia 3D Modeling and Animation 3
MM 234 3D for the World Wide Web 3
MM 235 Digital Video Editing and Production 3
MM 236 Internet Delivery of Digital Video and Audio Files 3
MM 240 Multimedia Authoring II - Scripting 4
MM 241 Multimedia Authoring III - Scripting 4
MM 244 Creating Interactive Web Pages 3
MM 245 Internet Delivery of Interactive Multimedia 3
MM 250 Advanced Multimedia Project Development I 3
MM 251 Advanced Multimedia Project Development II 3
MM 252 Advanced Multimedia Project Development III 3
MM 270 Writing for Multimedia 3
MM 280 CE: Work Experience in Multimedia 1-3

1 Required course credit for multimedia certificate
2 Prerequisite WR 122

Choose 15 elective credit hours from the following list:

ART 115, 116, 117 Basic Design 3
ART 221 Computer Graphics in Arts I 4
ART 221A Computer Graphics in Arts I 2
ART 224 Computer Graphics in Arts II 4
ART 293 Sculpture 3
BA 101 Introduction to Business 4
BA 205 Solving Communication Problems with Technology 4
BA 207 Introduction to E-Commerce 4
CAS 106 Introduction to HTML 1
CAS 109 Beginning PowerPoint 1
CAS 110 Introduction to Web Graphics 1
CAS 111D Beginning Web Site Creation: Dreamweaver 3
CAS 112 Intermediate Web Site Creation 3
CAS 113 Enhancing Web Pages with JavaScript 3
CAS 175 Introduction to Flash 3
CAS 206 Introduction to HTML 3
CAS 230 PageMaker: WIN 3
CIS 122 Software Design 4
CIS 133/233/234 any CIS 133, 233, or 234 series classes 12
CIS 178 Introduction to the Internet 4
DRF 122 Isometric Illustration 3
DRF 124 Exploded Isometric Illustration 3
DRF 126 Introduction to AutoCAD 3
DRF 136 Intermediate AutoCAD 3
DRF 246 AutoCAD 3-D and Solid Modeling 3
DRF 256 Advanced AutoCAD 3
ED 103 Desktop Publishing for Educators 3
ED 104 Multimedia for Educators 3
ED 171 Computers in Education II - Introduction to the Internet 3
GD 114 Designing with Type I 3
GD 115 Designing with Type II 3
GD 120/220 any GD 120 or 220 series classes 9
GD 240 Adobe Illustrator Design 3
GD 241 Adobe Photoshop Design 3
GD 242 Combined Graphic Programs 3
GD 249 Design Studio 3
IVP any Video Production Internship Courses 9
MUS 123 Electronic Media I 2
MUS 124 Electronic Media II 2
MUS 125 Electronic Media III 2
MUS 222 Introduction to Studio Recording 2
MUS 223 Studio Recording Technology I 3
MUS 224 Studio Recording Technology II 3
MUS 225 Studio Recording Technology III 3
MUS 226 Digital Recording I 3
MUS 227 Digital Recording II 3
MUS 228 Digital Recording III 3
PT 136 Electronic Layout - PageMaker 3
PT 150 Electronic Prepress - Prep for Print 6
PT 152 Electronic Prepress - Photoshop 6
PT 154 Electronic Prepress - QuarkXPress 6
WR 227 Technical Writing I 3
WR 9599 Professional Editing 3
WR 9600 Technical & Professional Writing II 3
WR 9601 Graphics for Technical & Professional Writers 3
Music Transfer

The college transfer courses are designed to be of interest to all students and may include two years of music theory for the student who plans to major in music at the upper division level. For those who have no formal training in music but want to know something about it, general information courses are available to direct the student’s attention to the theory of the art or toward the listening, appreciation and historical aspects of music as well as private instruction in applied performance. Consult the receiving institution or program advisor with respect to the transferability and application of credit.

Survey Courses for Non-Majors

The following courses fall into the category of general interest courses and are designed to acquaint the student with the many varieties and styles of music which have contributed to our vast musical heritage. They are especially recommended as humanities electives:

- MUS 105 Music Appreciation
- MUS 106 Opera Appreciation

Music History Courses

- MUS 201A, 202, 203 Introduction to Music and Its Literature

Music Theory Courses

The following courses are of interest to the generalist or the serious musician. They introduce basic musical skills:

- MUS 110 Fundamentals of Music (Preparation for Music Theory I)
- MUS 111 Music Theory I
- MUS 112A Music Theory I
- MUS 113 Music Theory I
- MUS 111C Music Theory I: Sight Singing and Ear Training
- MUS 112C Music Theory I: Sight Singing and Ear Training
- MUS 113C Music Theory I: Sight Singing and Ear Training
- MUS 211A Music Theory II
- MUS 212A Music Theory II
- MUS 213A Music Theory II
- MUS 211B Music Theory II: Keyboard Harmony
- MUS 212B Music Theory II: Keyboard Harmony
- MUS 213B Music Theory II: Keyboard Harmony

Music Performance Courses

- MUS 131 Group Vocal
- MUS 158 Chamber Ensemble
- MUS 220 Chorus
- MUS 221 Chamber Choir

Individual Instruction

MUP 100 Applied Music (Individual instruction for non-majors)
MUP 171 - MUP 192 Applied Music (Private lessons - vocal and instrumental, first year)
MUP 271 - MUP 292 Applied Music (Private lessons - vocal and instrumental, second year)

Course Prerequisites

Prerequisites for each course may be found in the course descriptions section.

Music Transfer Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUP 100</td>
<td>Individual Lessons for Non-majors</td>
<td>1</td>
</tr>
<tr>
<td>MUP 171-192</td>
<td>Applied Music</td>
<td>1</td>
</tr>
<tr>
<td>MUP 271-292</td>
<td>Applied Music</td>
<td>1</td>
</tr>
<tr>
<td>MUS 105</td>
<td>Music Appreciation</td>
<td>3</td>
</tr>
<tr>
<td>MUS 106</td>
<td>Opera Appreciation</td>
<td>3</td>
</tr>
<tr>
<td>MUS 110</td>
<td>Fundamentals of Music</td>
<td>3</td>
</tr>
<tr>
<td>MUS 111</td>
<td>Music Theory I</td>
<td>3</td>
</tr>
<tr>
<td>MUS 111C</td>
<td>Music Theory I: Sight Singing and Ear Training</td>
<td>1</td>
</tr>
<tr>
<td>MUS 112A</td>
<td>Music Theory I</td>
<td>3</td>
</tr>
<tr>
<td>MUS 112C</td>
<td>Music Theory I: Sight Singing and Ear Training</td>
<td>1</td>
</tr>
<tr>
<td>MUS 113</td>
<td>Music Theory I</td>
<td>3</td>
</tr>
<tr>
<td>MUS 113C</td>
<td>Music Theory I: Sight Singing and Ear Training</td>
<td>1</td>
</tr>
<tr>
<td>MUS 131</td>
<td>Group Vocal</td>
<td>1</td>
</tr>
<tr>
<td>MUS 158</td>
<td>Chamber Ensemble</td>
<td>1</td>
</tr>
<tr>
<td>MUS 191</td>
<td>Class Guitar I</td>
<td>3</td>
</tr>
<tr>
<td>MUS 192</td>
<td>Class Guitar II</td>
<td>3</td>
</tr>
<tr>
<td>MUS 193</td>
<td>Class Guitar III</td>
<td>3</td>
</tr>
<tr>
<td>MUS 191P</td>
<td>Class Piano</td>
<td>3</td>
</tr>
<tr>
<td>MUS 192P</td>
<td>Class Piano</td>
<td>3</td>
</tr>
<tr>
<td>MUS 193P</td>
<td>Class Piano</td>
<td>3</td>
</tr>
<tr>
<td>MUS 201A</td>
<td>Introduction to Music and Its Literature</td>
<td>3</td>
</tr>
<tr>
<td>MUS 202</td>
<td>Introduction to Music and Its Literature</td>
<td>3</td>
</tr>
<tr>
<td>MUS 203</td>
<td>Introduction to Music and Its Literature</td>
<td>3</td>
</tr>
<tr>
<td>MUS 205</td>
<td>Introduction to Jazz History</td>
<td>3</td>
</tr>
<tr>
<td>MUS 206</td>
<td>Introduction to the History of Rock Music</td>
<td>3</td>
</tr>
<tr>
<td>MUS 207</td>
<td>Introduction to the History of Folk Music</td>
<td>3</td>
</tr>
<tr>
<td>MUS 208</td>
<td>African-American Music</td>
<td>3</td>
</tr>
<tr>
<td>MUS 209</td>
<td>African-American Music</td>
<td>3</td>
</tr>
<tr>
<td>MUS 210</td>
<td>African-American Music</td>
<td>3</td>
</tr>
<tr>
<td>MUS 211A</td>
<td>Music Theory II</td>
<td>3</td>
</tr>
<tr>
<td>MUS 211B</td>
<td>Music Theory II: Keyboard Harmony</td>
<td>1</td>
</tr>
<tr>
<td>MUS 212B</td>
<td>Music Theory II: Keyboard Harmony</td>
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</tr>
<tr>
<td>MUS 213B</td>
<td>Music Theory II: Keyboard Harmony</td>
<td>1</td>
</tr>
<tr>
<td>MUS 220</td>
<td>Chorus</td>
<td>2</td>
</tr>
<tr>
<td>MUS 221</td>
<td>Chorus: Chamber Choir</td>
<td>2</td>
</tr>
</tbody>
</table>

*These are transferable courses taught at Cascade campus and are required in the Music (Professional) Program.
Music (Professional) Program

Cascade Campus
Cascade Modulars-CM 105
503-978-5226 or 503-978-5430

ONE-YEAR CERTIFICATE

51 credit hours including 40 credit hours of required professional music courses, eight credit hours of elective professional music courses and three credit hours of writing (WR 115 or above).

Professional music is a one-year program in music performance, production, and music writing.

CAREER DESCRIPTION

Graduates may pursue jobs as a private teacher of music, instrumental musician, composer, arranger, orchestrator, music engineer or producer.

PROGRAM REQUIREMENT

ASSET basic skills placement test administered through assessment centers.

APPLICATION AND ACCEPTANCE

Students must apply in person at the Music Department. An appointment will be scheduled for an interview with a music advisor. The interview will determine the student's readiness for fall term and assist in placement. Each student must develop a course of study with a program advisor.

COURSE OF STUDY

This program is designed for the occupationally-oriented music student whose career goals can best be reached by improving skills in music performance, music writing, music technology or a combination of courses in these areas.

The following core of professional music courses will be required of all program students. All sequential courses must be taken and passed in sequence.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUC 101</td>
<td>Commercial Music Theory I</td>
<td>3</td>
</tr>
<tr>
<td>MUC 102</td>
<td>Commercial Music Theory II</td>
<td>3</td>
</tr>
<tr>
<td>MUC 103</td>
<td>Commercial Music Theory III</td>
<td>3</td>
</tr>
<tr>
<td>MUC 120A</td>
<td>Sight Singing and Ear Training I</td>
<td>1</td>
</tr>
<tr>
<td>MUC 120B</td>
<td>Sight Singing and Ear Training II</td>
<td>1</td>
</tr>
<tr>
<td>MUC 120C</td>
<td>Sight Singing and Ear Training III</td>
<td>1</td>
</tr>
<tr>
<td>MUC 130A</td>
<td>Rhythm Training I</td>
<td>1</td>
</tr>
<tr>
<td>MUC 130B</td>
<td>Rhythm Training II</td>
<td>1</td>
</tr>
<tr>
<td>MUC 130C</td>
<td>Rhythm Training III</td>
<td>1</td>
</tr>
<tr>
<td>MUC 140A</td>
<td>Group Piano I</td>
<td>2</td>
</tr>
<tr>
<td>MUC 143</td>
<td>Group Percussion</td>
<td>2</td>
</tr>
<tr>
<td>MUC 145A</td>
<td>Group Guitar/Bass I</td>
<td>2</td>
</tr>
</tbody>
</table>

Students may select from among the following courses to make up the number of credit hours required for the certificate. It is possible to concentrate on music writing or performance.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUC 123</td>
<td>Electronic Media I</td>
<td>2</td>
</tr>
<tr>
<td>MUC 124</td>
<td>Electronic Media II</td>
<td>2</td>
</tr>
<tr>
<td>MUC 125</td>
<td>Electronic Media III</td>
<td>2</td>
</tr>
<tr>
<td>MUC 140B</td>
<td>Group Piano II</td>
<td>2</td>
</tr>
<tr>
<td>MUC 144</td>
<td>Group Voice</td>
<td>2</td>
</tr>
<tr>
<td>MUC 145B</td>
<td>Group Guitar/Bass II</td>
<td>2</td>
</tr>
<tr>
<td>MUC 145C</td>
<td>Group Guitar/Bass III</td>
<td>2</td>
</tr>
<tr>
<td>MUC 154A</td>
<td>Band Performance Workshop A</td>
<td>2</td>
</tr>
<tr>
<td>MUC 154B</td>
<td>Band Performance Workshop B</td>
<td>2</td>
</tr>
<tr>
<td>MUC 154C</td>
<td>Band Performance Workshop C</td>
<td>2</td>
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<tr>
<td>MUC 155</td>
<td>Introduction to Improvisation</td>
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<tr>
<td>MUC 155A</td>
<td>Improvisation I</td>
<td>2</td>
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<tr>
<td>MUC 155B</td>
<td>Improvisation II</td>
<td>2</td>
</tr>
<tr>
<td>MUC 155C</td>
<td>Improvisation III</td>
<td>2</td>
</tr>
<tr>
<td>MUC 222</td>
<td>Introduction to Recording Technologies</td>
<td>2</td>
</tr>
<tr>
<td>MUC 223</td>
<td>Studio Recording Technology I</td>
<td>3</td>
</tr>
<tr>
<td>MUC 224</td>
<td>Studio Recording Technology II</td>
<td>3</td>
</tr>
<tr>
<td>MUC 225</td>
<td>Studio Recording Technology III</td>
<td>3</td>
</tr>
<tr>
<td>MUC 226</td>
<td>Digital Recording I</td>
<td>2</td>
</tr>
<tr>
<td>MUC 227</td>
<td>Digital Recording II</td>
<td>3</td>
</tr>
<tr>
<td>MUC 228</td>
<td>Digital Recording III</td>
<td>3</td>
</tr>
</tbody>
</table>

Required writing course for the Professional Music Program:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR 115</td>
<td>Introduction to Expository Writing</td>
<td>3</td>
</tr>
</tbody>
</table>
Nursing

Sylvania Campus
Health Technology Building, Room 120
503-977-4908 (Health Professions Admissions Office)
www.pcc.edu/nur

ASSOCIATE OF APPLIED SCIENCE DEGREE
108 credit hours; includes 55 credit hours of required nursing courses, and 53 credit hours of support courses. Students must meet college graduation requirements including General Education, math and English competencies.

PCC NURSING PROGRAM ACCREDITATION
Oregon State Board of Nursing Accrediting Commission
800 NE Oregon Street
Portland OR 97232
503-731-4745
National League for Nursing
61 Broadway-33rd Floor
New York City, NY 10006
800-669-1656 ext. 153

CAREER DESCRIPTION
This program is designed to prepare the student with entry level skills needed to assume the role of a registered nurse and qualifies the graduate to take the RN licensure exam. Registered nurses deliver nursing care in a variety of health care settings.

PROGRAM REQUIREMENTS
Please contact the Health Admissions Office at 503-977-4908 or check our web site, www.pcc.edu/nur for program requirements.

Persons applying to the Nursing Program must have:
a) A high school diploma or equivalent
b) Satisfactory completion of the following prerequisites with a minimum cumulative GPA of 2.50:
   - MTH 65 Introductory Algebra, or equivalent
   - WR 121 English Composition, or equivalent
   - BI 231 Human Anatomy and Physiology I*
   - BI 232 Human Anatomy and Physiology II*
   - BI 234 Microbiology*

*These courses must be completed within seven years prior to application and can be taken a maximum of two times.

APPLICATION AND ACCEPTANCE
The application period varies year to year. Contact the Health Admissions Office at the Sylvania Campus for information and admission instructions.

Health Professions Admissions Office
Portland Community College
Sylvania Campus, HT 205
PO Box 19000
Portland, OR 97280-0990
503-977-4908

After being accepted into the program, the student must show evidence of the following prior to September 1:
1. Completion of immunization form.
2. Negative TB test or chest x-ray.
3. Current CPR certificate (Level C, or BLS for Health Care Professionals), renewed annually.
4. Criminal record check.

The nursing admission packet describes these requirements in more detail including tuition and fees required.

All aspects of the Nursing Program are continually assessed to provide on-going excellence and continuing improvement, and are subject to change.

PROGRAM TRANSFER OR ADVANCED PLACEMENT
Students requesting transfer from another Nursing Program or advanced placement must submit a written request to the Nursing Department. Transcripts and course syllabi for all nursing coursework and letter of reference from current school of nursing should accompany the request. Letters of recommendation may be required. Following completion of entrance criteria, transfer students are accepted at the appropriate course level on a space available basis.

LPNs must take a comprehensive exam to determine their placement in the program.

LEGAL LIMITATIONS FOR RN LICENSURE
Applicants should be aware that the following questions are asked on the registered nurse licensure exam application by the Oregon State Board of Nursing:
1. Do you have a physical, mental or emotional condition which in any way impairs your ability to practice nursing with reasonable skill and safety?
2. Have you ever been arrested, charged with, entered a plea of guilty, nolo contendere, convicted of or been sentenced for any criminal offense, including driving under the influence, in any state?

Individuals that may have a past history of chemical abuse, felonies, or believe that past history circumstances may interfere with their ability to sit for the licensure examination should contact the OSBN at 503-731-4745 for recommendations prior to applying to the PCC Nursing Program. Applicants may also confer with the Nursing Program director regarding concerns with any of these questions.
**COURSE OF STUDY**

The Nursing Program is based upon a self-care model that incorporates the concepts of biological, psychosocial/cultural, critical thinking, communication, health promotion, management, and professional nursing role. The student applies these concepts and the self-care model while providing nursing care for clients with a variety of health needs.

Students enrolled in the Nursing Program will work with clients who have a variety of health conditions that may require special precautions in relation to body fluids. Applicants who have concerns about this issue may contact the program director for additional information.

**STUDENT DISABILITY INFORMATION**

Nursing is a physically and mentally challenging occupation. Education related to this field is designed to prepare nurses for these challenges. Nursing students must be able to meet all established essential academic and clinical requirements to successfully complete the program. Persons with questions concerning particular qualifications are encouraged to contact the Health Admissions Office at 503-977-4908 for individual consultation prior to formal application.

Applicants with disabilities are encouraged to contact the Office for Students with Disabilities (OSD) 503-977-4341. To be eligible for a reasonable accommodation, applicants must provide clear documentation of their disability. OSD is responsible for determining if reasonable accommodations can be identified and ensuring that accommodations are provided for PCC students. OSD services are confidential and are separate from the nursing and college application processes. Early contact with OSD will ensure that accommodations can be made available when students begin the Nursing Program.

**PROGRAM PROGRESSION**

All classes must be completed with a grade of “pass” or “C” or better before the student will be allowed to progress to the next term.

Students are strongly encouraged to complete as many support courses as possible prior to entering the program. These courses must have been taken within seven years of applying. Support courses are those listed below that do not start with the “NUR” prefix. These courses should be completed with a “C” grade or better by the end of the term in which they are designated.

**SUMMER TERM**

- NUR 104 Introduction to Nursing 2

**FALL TERM**

- NUR 106 Foundations for Nursing and Client Self Care 9
- PSY 215 Human Development 3
- BI 233 Human Anatomy & Physiology III 4

<table>
<thead>
<tr>
<th>WINTER TERM</th>
<th>COURSE</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUR 107</td>
<td>Nursing Care for the Perioperative Client/ Psychosocial Adaptation</td>
<td>9</td>
</tr>
<tr>
<td>PSY 214</td>
<td>Introduction to Personality</td>
<td>3</td>
</tr>
<tr>
<td>BI 241</td>
<td>Pathophysiology</td>
<td>3</td>
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<th>COURSE</th>
<th>CREDITS</th>
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<tbody>
<tr>
<td>NUR 108</td>
<td>Nursing Care for Clients with Chronic Health Care Needs</td>
<td>9</td>
</tr>
<tr>
<td>FN 270</td>
<td>Normal and Applied Clinical Nutrition</td>
<td>4</td>
</tr>
<tr>
<td>PHL 205</td>
<td>Contemporary Moral Problems: Biomedical Ethics</td>
<td>3</td>
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<th>FALL TERM</th>
<th>COURSE</th>
<th>CREDITS</th>
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<tbody>
<tr>
<td>NUR 206</td>
<td>Nursing Care for Clients with Acute Health Care Needs/Nursing Care of Families</td>
<td>9</td>
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<tr>
<td>General Education*</td>
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<th>WINTER TERM</th>
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<tbody>
<tr>
<td>NUR 207</td>
<td>Nursing Care for Clients with Complex and Unstable Health Care Needs</td>
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<table>
<thead>
<tr>
<th>SPRING TERM</th>
<th>COURSE</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUR 208</td>
<td>Nursing Care of Clients with Emergent Health Care Needs</td>
<td>8</td>
</tr>
<tr>
<td>General Education*</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

*General education requirement: 18 credit hours to include at least one course from each category (arts/humanities; social science; mathematics, natural and physical sciences, computer studies). No more than two may come from program prerequisites or requirements.

---

**Ophthalmic Medical Technology**

Cascade Campus
Jackson Hall, Room 210
503-978-5667

**ASSOCIATE OF APPLIED SCIENCE DEGREE**

Minimum of 92 credits. Students must meet college graduation requirements including General Education, math and English competencies.

**CAREER DESCRIPTION**

Those training in the Ophthalmic Medical Technology Program will develop skills to perform ophthalmic procedures under the supervision of a licensed physician. These procedures include: medical histories, diagnostic tests, refractometry, anatomical and functional
Ophthalmic Medical Technology

oculometric measurements and tests, administration of topical ophthalmic and oral medications, instructing patients, maintaining equipment, sterilizing surgical instruments, assisting in minor ophthalmic surgery, assisting fitting of contact lenses, adjustments and minor repairs on spectacles. Ophthalmic medical technology is a rapidly expanding field in which a growing demand exists for technicians.

PROGRAM REQUIREMENTS
1. High school completion or GED.
2. ASSET basic skills placement test administered through the assessment centers.
3. Students will receive provisional acceptance pending receipt of satisfactory physical examination, evidence of immunity to measles and evidence of initiating the immunization series to Hepatitis B, or sign a waiver.
4. Two statements of recommendation from a recent employer, teacher or counselor.
5. Program advising session with an Ophthalmic Medical Technology Program faculty advisor.

Students must also have transportation to practicum facilities throughout the Portland metropolitan area and surrounding communities.

To advance to the next term students must successfully complete all of the previous term’s coursework by receiving a grade of “Pass” or “C” or better. For example, all courses listed for first term must be completed prior to being allowed to progress to second term.

APPLICATION AND ACCEPTANCE

Admission instructions may be obtained from the medical programs technical specialist at 503-978-5667. The program is limited to 24 students.

Application documents should be sent to the attention of:
Medical Programs Technical Specialist
Cascade Campus JH 210
PO Box 19000
Portland, OR 97280-0990

COURSE OF STUDY

This program is designed to correlate classroom and laboratory experiences with clinical experience in ophthalmic offices and clinics and prepares students to function under the supervision of a licensed physician. This program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP). Graduates of accredited programs are eligible to test for national certification as an ophthalmic technician.

Students may consult with faculty advisor about alternative approaches to completing portions of the ophthalmic medical technology curricula.

Consult a program advisor for help in planning General Education.

Only those students who have been officially admitted to the Ophthalmic Medical Technology Program may enroll in OMT courses. Professionals in the field may be admitted when space is available.

FIRST TERM (FALL)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>BI 55</td>
<td>Human Biology</td>
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<tr>
<td>MP 111</td>
<td>General Medical Terminology</td>
<td>3</td>
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<tr>
<td>OMT 145</td>
<td>Clinical Optics 1</td>
<td>2</td>
</tr>
<tr>
<td>OMT 163</td>
<td>Ocular Anatomy and Physiology</td>
<td>2</td>
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<tr>
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SECOND TERM (WINTER)

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<tr>
<td>OMT 102</td>
<td>Pharmacology/Eye Disease 1</td>
<td>2</td>
</tr>
<tr>
<td>PSY 101</td>
<td>Psychology and Human Relations</td>
<td>3</td>
</tr>
<tr>
<td>OMT 104</td>
<td>Ophthalmic Office Procedures</td>
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<tr>
<td>OMT 146</td>
<td>Clinical Optics 2</td>
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THIRD TERM (SPRING)

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<tr>
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<tr>
<td>MA 131</td>
<td>Introduction to Medical Science</td>
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<tr>
<td>OMT 103</td>
<td>Pharmacology/Eye Disease 2</td>
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<td>OMT 208</td>
<td>Ocular Motility/Binocular Vision</td>
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<tr>
<td>OMT 231</td>
<td>Seminar I</td>
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<td>OMT 121</td>
<td>Practicum I</td>
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FOURTH TERM (FALL)

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<tr>
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<td>Diagnostic Procedures I</td>
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<tr>
<td>OMT 209</td>
<td>Surgical Assisting Procedures</td>
<td>3</td>
</tr>
<tr>
<td>OMT 232</td>
<td>Seminar II</td>
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<tr>
<td>OMT 222</td>
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FIFTH TERM (WINTER)

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<tr>
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<tr>
<td>OMT 223</td>
<td>Practicum III</td>
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<tr>
<td>OMT 283</td>
<td>Perception/Low Vision</td>
<td>2</td>
</tr>
<tr>
<td>OMT 233</td>
<td>Seminar III</td>
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<tr>
<td>OMT 207</td>
<td>Diagnostic Procedures II</td>
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<tr>
<td>HE 112</td>
<td>First Aid and Emergency Care</td>
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SIXTH TERM (SPRING)

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<tr>
<td>OMT 224</td>
<td>Practicum IV</td>
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<tr>
<td>OMT 234</td>
<td>Seminar IV</td>
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<tr>
<td>OMT 210</td>
<td>Therapeutic Assisting Procedures</td>
<td>4</td>
</tr>
<tr>
<td>OMT 213</td>
<td>Contact Lens 2</td>
<td>3</td>
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<tr>
<td></td>
<td>General Education</td>
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</table>
Paralegal
Cascade Campus
Terrell Hall, 4B
503-978-5212

ASSOCIATE OF APPLIED SCIENCE DEGREE
90 credit hours; includes 18 credit hours of required paralegal core courses, 27 credit hours of elective paralegal courses, 18 credit hours of General Education and 27 credit hours of other elective courses. Consult the paralegal department for help in program planning. Students must meet college graduation requirements including General Education, math and writing competencies.

ONE-YEAR CERTIFICATE
45 credit hours; includes 18 credit hours of required paralegal core courses and 27 credit hours of elective legal assistant courses.

CAREER DESCRIPTION
The paralegal is a trained paraprofessional who assists the attorney in delivery of legal services to the client. Paralegal tasks include: client and witness interviews, document preparation, organization of case materials and data, investigation, research and file management. The paralegal performs these tasks under the supervision of an attorney.

PROGRAM REQUIREMENTS
ASSET basic skills placement test administered through assessment centers.

Program advising is required. Students planning to enroll in the Paralegal Program should contact the department for specific eligibility requirements and program advising.

Students who meet prerequisites with classes from another institution should contact the paralegal department for approval to register.

Because of the responsibilities involved in the practice of law, the paralegal department reserves the right to require that a student who appears to be unsuited or unprepared for the program or the practice, be counseled into another, or preparatory, area of study.

COURSE OF STUDY
Classes meet primarily on week day evenings, but a few day and Saturday classes are scheduled. While completing the required core courses, students may select from paralegal electives. Note the suggested areas of concentration following the list of electives below. Please contact the paralegal department for further information.

TRANSFERABILITY OF COURSES
Paralegal courses may transfer to Portland State University toward a general studies degree. PCC students interested in transferring to any four year school should check with that school for current transferability of specific paralegal courses.

CORE COURSES
18 credit hours
LA 101 Introduction to Law - Fundamentals 3
LA 102 Introduction to Law - Substantive Areas 3
LA 103 Introduction to Law - Ethics 3
LA 107 Techniques of Interview 3
LA 203 Legal Research and Library Use 3
LA 204 Applied Legal Research and Drafting 3

In addition to the required core courses listed, 27 credits from the paralegal electives listed below must be completed to earn the PCC certificate or associate of applied science degree.

PARALEGAL ELECTIVES
LA 104 Investigation Techniques for Legal Assistants 3
LA 105 Litigation 3
LA 106 Computer Assisted Legal Research 3
LA 109 Estate Planning 3
LA 111 Probate Practice 3
LA 116 Real Property Law I 3
LA 208 Family Law 3
LA 216 Employment Law 3
LA 219 Consumer Law 3
LA 220 Workers' Compensation 3
LA 221 Bankruptcy Law 3
LA 222 Corporate Law Practice 3
LA 226 Criminal Law for Legal Assistant 3
LA 280A CE: Legal Assist/Paralegal variable credit

1 Required core courses. Prerequisites required. See Course Descriptions section of this catalog.
2 Prerequisites required. See Course Descriptions section of this catalog.

PARALEGAL ELECTIVES FROM OTHER DEPARTMENTS
Courses from other departments, such as BA or CJA, may be used as paralegal electives. Consult the department for course approval.

SUGGESTED AREAS OF CONCENTRATION

FAMILY LAW
LA 105 Litigation 3
LA 109 Estate Planning 3
LA 111 Probate Practice 3
LA 116 Real Property Law I 3
LA 208 Family Law 3
LA 219 Consumer Law 3
LA 221 Bankruptcy Law 3
BA 256 Income Tax 3
### Paralegal • Parent Education

#### Probate and Estate Planning
- LA 109 Estate Planning 3
- LA 111 Probate Practice 3
- LA 116 Real Property Law I 3
- LA 208 Family Law 3
- BA 256 Income Tax 3

#### Civil Litigation
- LA 104 Investigation Techniques for Legal Assistants 3
- LA 105 Litigation 3
- LA 116 Real Property Law I 3
- LA 208 Family Law 3
- LA 222 Corporate Law Practice 3
- BA 226 Business Law I 3
- BA 256 Income Tax 3

#### Criminal Justice
- LA 104 Investigation Techniques for Legal Assistants 3
- LA 226 Criminal Law for Legal Assistant 3

CJA courses may be taken with program approval.

#### Property
- LA 109 Estate Planning 3
- LA 111 Probate Practice 3
- LA 116 Real Property Law I 3
- LA 219 Consumer Law 3
- LA 221 Bankruptcy Law 3
- BA 256 Income Tax 3

#### Offshore Management
- LA 216 Employment Law 3
- LA 220 Worker’s Compensation 3
- BA 131 Computers in Business 4
- BA 212 Principles of Accounting II 3
- BA 226 Business Law I 3
- BA 227 Business Law II 3
- BA 228 Computer Accounting Applications 3

#### Business Law
- LA 105 Litigation 3
- LA 116 Real Property Law I 3
- LA 216 Employment Law 3
- LA 219 Consumer Law 3
- LA 220 Worker’s Compensation 3
- LA 221 Bankruptcy Law 3
- LA 222 Corporate Law Practice 3
- BA 141 Intro to International Business Law 3
- BA 226 Business Law I 3

#### Taxation
- LA 109 Estate Planning 3
- LA 116 Real Property Law I 3
- LA 221 Bankruptcy Law 3
- LA 222 Corporate Law Practice 3

#### Parent Education

**Sylvania Campus**  
Health Technology Building, Room 318  
503-977-4217 or 503-977-4218

#### Career Description
These courses are designed to help participants develop skills for successful parenting, learn more about their roles as parents and to enhance their relationships with their children.

#### Program Requirements
ASSET basic skills placement test administered through assessment centers.

#### Course of Study
The classes are taught by PCC parent education instructors with expertise in working both with children and adults. Some classes are lecture and discussion and others are interactive with parents and children together. Each class is tailored to the ages of the children and includes study topics. The study topics for the term are chosen by the participants and the instructor in each class. Topics include: development, guidance, communication, self-esteem, health, current issues and others.

- HEC 9402 Parents and Child Learn Together 1
- HEC 157 Parenting Skills 1
- HEC 9420 Living and Learning with Your Baby 1
- HEC 9421 Living and Learning with Your Toddler 1
- HEC 9422 Living and Learning with Your Two Year Old 1
Peace and Conflict Studies (PACS)
Cascade Campus
Student Center 211
503-978-5251

Sylvania Campus
Social Science 215
503-977-4289

Rock Creek Campus
Building 3/201
503-614-7248

DESCRIPTION
The PACS Program awards are flexibly designed to satisfy the different needs of Portland Community College students, teaching and other professionals, and the general public.

Objectives include providing a multi-disciplinary means of exploring the structural causes and manifestations of violence in self, in society, and in the global community, and to consider alternatives to violent resolution of conflict. Those enrolled are encouraged to study, design, and participate in social and political structures that nurture peace and security, human rights and justice, racial and gender equality, environmental stability, economic equity, and responsible communications.

PREREQUISITES
See course descriptions section for individual course prerequisites.

COURSE OF STUDY
PACS courses may be taken on any PCC campus with credit being given for some courses completed elsewhere. Students considering an associate of arts or associate of science degree should satisfy all requirements relating to their degree. PCC courses for which PACS credit is granted are transferable to most colleges and universities in the United States. Students who plan to transfer to a state college or university in Oregon are encouraged to complete course sequences. Prior to enrolling, students should consult the receiving college or university and a program advisor concerning the transferability of credits. For more information contact the Portland Community College Social Science Division at the Sylvania campus.

PACS I PROGRAM AWARD REQUIREMENTS
1. A minimum of 18 credit hours, including PS 211 (or equivalent.)  
2. At least one course from each of three course categories (out of the five available course categories.)

PACS II PROGRAM AWARD REQUIREMENTS
1. A minimum of 30 credit hours; includes PS 211 (or equivalent), at least one credit in cooperative education (PS 280C or equivalent), and a two credit cooperative education seminar (PS 280B or equivalent.)
2. At least one course from each of the five course categories, (with no more than three of these courses coming from any one subject area discipline, and at least two coming from outside of the social sciences.

PACS III PROGRAM AWARD REQUIREMENTS
1. A minimum of 45 credit hours, includes PS 211 (or equivalent), at least one credit in cooperative education (PS 280C or equivalent), and a two credit cooperative education seminar (PS 280B or equivalent.)
2. At least one course from each of the five course categories (with no more than four of these courses coming from any one subject area discipline, and at least three coming from outside of the social sciences.
3. Inclusion of at least three courses concentrated in at least one course category.

INTEGRATIVE COURSES
PS 211 Peace and Conflict 3
PS 280B CE: Community Service and Action Seminar 3
PS 280C CE: Peace and Conflict variable credit

CATEGORY I: PERSONAL TO SOCIETAL PEACE AND CONFLICT
ATH 103 Introduction to Cultural Anthropology 3
EC 216 Labor Markets: Economics of Gender and Work 3
ENG 261 Literature of Science Fiction 3
HST 203 History of the United States-III 3
PHL 202 Introduction to Philosophy: Elementary Ethics 3
PS 201 U.S. Government: Foundation and Principles 3
PSY 216 Social Psychology 3
SOC 204 General Sociology: Sociology in Everyday Life 3
SOC 205 General Sociology: Social Change and Social Institutions 3
SOC 206 General Sociology: Social Problems 3

CATEGORY II: RACE AND GENDER, AND PEACE AND CONFLICT
ENG 211 Contemporary African Literature 3
ENG 212 Biography 3
ENG 222 Images of Women in Literature 3
ENG 240 Introduction to Native American Literatures 3
ENG 258 African American Literature 3
ENG 260 Introduction to Women Writers 3
HST 206 History of Women in the United States: 1920 to Present 3
HST 218 Native American Indian History 3
HST 225 History of Women, Sex, and the Family 3
HST 276 African American History-III 3
SOC 218 Sociology of Gender 3
**Category III: Environmental and Ecological Peace and Conflict**

<table>
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<tr>
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<th>Course Title</th>
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<tbody>
<tr>
<td>ATH 214</td>
<td>Human Environments: Ecological Aspects</td>
<td>3</td>
</tr>
<tr>
<td>ATH 215</td>
<td>Human Environments: Energy Consideration</td>
<td>3</td>
</tr>
<tr>
<td>BI 141</td>
<td>Habitats: Life of the Forest</td>
<td>4</td>
</tr>
<tr>
<td>BI 142</td>
<td>Habitats: Marine Biology</td>
<td>4</td>
</tr>
<tr>
<td>BI 143</td>
<td>Habitats: Fresh Water Biology</td>
<td>4</td>
</tr>
<tr>
<td>GEO 105</td>
<td>Introduction to Human Cultural Geography</td>
<td>3</td>
</tr>
<tr>
<td>GEO 106</td>
<td>Introduction to Human Cultural Geography</td>
<td>3</td>
</tr>
<tr>
<td>GEO 208</td>
<td>Physical Geography: Geomorphology</td>
<td>3</td>
</tr>
<tr>
<td>GEO 209</td>
<td>Physical Geography: Weather and Climate</td>
<td>3</td>
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<tr>
<td>ESR 171</td>
<td>Environmental Science: Biological Perspectives</td>
<td>4</td>
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<tr>
<td>ESR 172</td>
<td>Environmental Science: Chemical Perspectives</td>
<td>4</td>
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<tr>
<td>ESR 173</td>
<td>Environmental Science: Geological Perspectives</td>
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**Category IV: Global Peace and Conflict**

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<td>EC 115</td>
<td>Outlines of Economics</td>
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<tr>
<td>EC 230</td>
<td>Contemporary World Economic Issues: International Economics</td>
<td>3</td>
</tr>
<tr>
<td>ENG 265</td>
<td>International Political Poetry</td>
<td>3</td>
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<tr>
<td>GEO 107</td>
<td>Introduction to Human Cultural Geography</td>
<td>3</td>
</tr>
<tr>
<td>HST 103</td>
<td>Western Civilization: Modern Europe</td>
<td>3</td>
</tr>
<tr>
<td>PS 205</td>
<td>Global Politics: Conflict and Cooperation</td>
<td>3</td>
</tr>
<tr>
<td>PS 220</td>
<td>U.S. Foreign Policy</td>
<td>3</td>
</tr>
<tr>
<td>PS 225</td>
<td>Political Ideology: Alternative Idea Systems</td>
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**Category V: Communication: Peace and Conflict**

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<tbody>
<tr>
<td>ENG 197</td>
<td>Contemporary Themes &amp; Genres</td>
<td>3</td>
</tr>
<tr>
<td>MUS 207</td>
<td>Introduction to the History of Folk Music</td>
<td>3</td>
</tr>
<tr>
<td>PHL 191</td>
<td>Critical Thinking: Language and the Layout of Argument</td>
<td>3</td>
</tr>
<tr>
<td>PHL 193</td>
<td>Critical Thinking: The Evaluation of Practical Argument</td>
<td>3</td>
</tr>
<tr>
<td>PHL 197</td>
<td>Critical Thinking: TV and the Presentation of Reality</td>
<td>3</td>
</tr>
<tr>
<td>SP 100</td>
<td>Introduction to Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td>SP 105</td>
<td>Listening</td>
<td>3</td>
</tr>
<tr>
<td>SP 140</td>
<td>Introduction to Intercultural Communication</td>
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</table>

Note: Other courses, or even sections of courses, may also be available for PACS Program award credit. Consult a PACS Program advisor for the most up-to-date information relating to your plans to earn a PACS Program award.

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**Philosophy**

Cascade Campus  Sylvania Campus  
Student Center 211  Social Science 215  
503-978-5251  503-797-4324  
Rock Creek Campus  Building 3/201  
503-614-7248  

**Description**

Philosophers ask and attempt to answer fundamental questions about ourselves and the world. What is real? What can be known? How should we live our lives? What is the nature of human nature? What distinguishes logic from illogic? Philosophy courses will look at the answers given to such questions by major historical figures and will help the student to learn how to think critically about issues of the sort raised by these questions. Philosophy courses need not be taken in sequence and any three courses constitute a sequence for purposes of graduation. All philosophy courses are transferable to Portland State University, Oregon State University and the University of Oregon.

**Prerequisites**

See the Course Description (PHL) section of this catalog for individual philosophy courses and course prerequisites.

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**Physical Education, Fitness and Dance**

Cascade Campus  Southeast Center  
Student Center 211  Mt. Scott 103  
503-978-5251  503-788-6146  
Rock Creek Campus  Sylvania Campus  
Building 7/202  Health Technology 215  
503-614-7257  503-797-4210  

**Description**

PCC’s Physical Education Program offers students the opportunity to improve physical and mental well being through a variety of exciting well based offerings. These courses will equip students with the stamina to meet today’s challenges in the workplace. Our classes not only provide the skills, they also provide the knowledge to enable students to achieve lifelong fitness.

The Oregon State System of Higher Education and the systems in other states vary in their physical education requirements. Many physical education classes fulfill degree requirements at PCC or other institutions and colleges, or may transfer as elective credit. Students
should check with their PCC program advisor or with the institution to which they plan to transfer.

**PHYSICAL EXAMINATION**

Although a physical exam is not required, students are advised to seek approval from their personal physician before entering into a regular program of vigorous physical activity as is found in physical education courses.

Students who require classroom accommodations should notify the physical education instructor and the Office for Students with Disabilities (OSD). OSD works with students to identify and ensure reasonable accommodations in PCC classes and programs.

**SPECIAL FEES**

Recreational use of physical education facilities and activity classes require special fees which are listed in the current class schedule.

**COURSE OF STUDY**

PCC offers a wide variety of physical education activity and wellness classes, dance, and athletic opportunities to students of all ages and fitness levels. For further information, students should consult a physical education advisor at any PCC campus.

The Physical Education Department at Sylvania campus offers a one year certificate in fitness technology. The requirements and curriculum for this professional program are listed in a separate section of this catalog.

**PHYSICAL EDUCATION INSTRUCTIONAL AND PROFESSIONAL COURSES**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPE 295</td>
<td>Health and Fitness for Life</td>
<td>3</td>
</tr>
<tr>
<td>PE 291A</td>
<td>Lifeguard Training</td>
<td>2</td>
</tr>
<tr>
<td>PE 292A</td>
<td>Water Safety Instructor</td>
<td>2</td>
</tr>
</tbody>
</table>

**PHYSICAL EDUCATION ACTIVITIES COURSES**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE 180 (A - I)</td>
<td>Aquatics 1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>PE 181 (A - G)</td>
<td>Weight Training 1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>PE 182 (A - N)</td>
<td>Fitness Classes 1.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**ATHLETICS**

Athletic opportunities are available to students through intramural activities, club sports, and college athletic teams. For more information, see the Student Activities section of this catalog.

**RECREATION - SYLVANIA CAMPUS**

Facilities and activities are available for student and employee recreational use when instructional classes are not in session. Present your validated PCC I.D. to the issue room staff in HT 114 and provide proof of current enrollment to obtain a facility use ribbon. This ribbon must be worn when using recreational facilities. The availability schedules are posted on the door of each facility and in each locker room.

**Swimming pool**: Recreation swim. Students must be at least 16 years old. This is lap swimming in three groups: beginning, intermediate and advanced. The instructional lap pool is five feet deep.

**Gymnasium**: Times are available for basketball, volleyball and other activities.

**Weight room**, HT 02: This room has universal gyms, arm and leg machines and exercycles.

Consult current class schedule for recreation times in swimming pool, gymnasium and weight room.

**Racquetball/handball courts**: Call 503-977-4945 between 6 a.m.-7 p.m. for reservations for the following day, or go to room HT-114 to make reservations the same day.

**CASCADE AND ROCK CREEK CAMPUSES**

These campuses provide recreational opportunities in their gymnasiums, weight rooms and walking/jogging routes. For specific procedures, contact the PE Department on these campuses.
Physics

Rock Creek Campus
Building 7/202
503-614-7500

Sylvania Campus
Science Technology 312
503-977-4174

Southeast Center
Mt. Scott 103
503-788-6147

DESCRIPTION

Work in the physical sciences is an important part of many college programs. Courses at PCC comprise four areas of study: chemistry, geology, general science and physics, and are organized to present basic principles and to provide a coordinated overview of the sciences as they relate to contemporary life.

PREREQUISITES

See the Course Description (PHY prefix) section of this catalog for individual physical science courses and prerequisites.

PolITICAL SCIENCE

Cascade Campus
Student Center 211
503-978-5251

Rock Creek Campus
Building 3/201
503-614-7248

Sylvania Campus
Social Science 215
503-977-4289

DESCRIPTION

Political science focuses upon politics and political systems and the behavior of people within political systems. At PCC, primary emphasis is on American government, the constitutional background of American politics, political parties, interest groups, elections, Congress, the Presidency, the Supreme Court, domestic and foreign policies. In addition, PCC offers international relations, American foreign policy and political ideology.

PROGRAM PREREQUISITES

See the Course Description (PS prefix) section of this catalog for individual political science courses and course prerequisites.

Professional Skills Training

Southeast Center
Mt Tabor Hall, Room 106
503-788-6177

ONE-YEAR CERTIFICATE

Minimum of 64 credit hours.

A maximum of 24 credit hours of professional skills credit may be applied to an Associate of General Studies degree. Students must meet college graduation requirements including General Education, math and English competencies.

CAREER DESCRIPTION

Setting realistic goals and learning new skills can go a long way toward building a bright future, especially for people who are out of work due to injury, disability, job displacement or other circumstances. Professional skills training is a unique off-campus educational program providing individuals the opportunity to develop marketable job skills. It is “custom designed” training tailored to the student’s abilities, skills and interests. Program permission required.

PROGRAM REQUIREMENTS

An interview with a professional skills representative is required to determine an individual’s career goals and to determine if a suitable training site is available. Some training programs require basic skills of reading, interpreting and understanding technical manuals as well as basic math and writing skills.

Professional skills training is an approved program for state worker’s compensation clients, disabled veterans and state vocational rehabilitation clients.

COURSE OF STUDY

Students train at off-campus sites under the supervision of a skilled trainer up to 40 hours per week. This is an open entry/open exit program with no breaks for traditional school vacations. Length of the program depends on the skill being taught. The students receive no wages for time spent in training and do not replace regular employees.

Professional skills provides training in a variety of occupational areas. Examples include, but are not limited to general office clerk, tool repair, estimator, wastewater treatment operator and computer technician. Related classroom instruction may be included in the program if prescribed in the approved training plan. Professional skills also offers on-the-job evaluation services.
Psychology
Cascade Campus
Student Center 211
503-978-5251
Rock Creek Campus
Building 3/201
503-614-7248

Southeast Center
Mt. Scott 103
503-788-6146
Sylvania Campus
Social Science 215
503-977-4289

DESCRIPTION
Psychology is the scientific study of behavior and mental processes. Psychologists investigate how the individual’s immediate environment, as well as how the individual’s past experience and physiological makeup, influence current thoughts and behavior.

See the Course Description (PSY prefix) section of this catalog for individual psychology courses and course prerequisites.

To successfully complete the reading and writing assignments required for all psychology courses, it is recommended that students have reading and writing placement test scores above 44 or have completed WR 115. If you have not been tested but would like to be, call 503-977-4533 for a recorded message that lists testing times, or call 503-977-4131 if you have additional questions, or stop by the Counseling Center (Sylvania campus, CC 225) to talk to someone in person about the testing or the testing schedule.

Publishing Technology/Electronic Imaging
Sylvania Campus
Communications Technology Building, Room 216
503-977-4840 or 503-977-4264

ONE-YEAR CERTIFICATE - PUBLISHING TECHNOLOGY/ELECTRONIC IMAGING
49 credit hours; includes 34 credit hours of required program courses, six credit hours of electives and nine credit hours of General Education courses.

PRINTED CERTIFICATION
The Publishing Technology/Electronic Imaging Program at PCC is a Printing Industries of America, nationally accredited, PrintED training program. Students enrolled in courses offered by the Publishing Technology/Electronic Imaging Program may request PrintED Certification. Certification through the program at PCC is granted to the student upon completion of industry specified competencies in one or more of these areas: Introduction to Printing, Electronic Imaging, Image Assembly and Platemaking and Basic Offset Press.

CAREER DESCRIPTION
The fields of print publishing and electronic imaging include opportunities in electronic and camera prepress, platemaking, press and bindery operations.

PROGRAM REQUIREMENTS
Qualify for WR 115, or above on the English placement test and qualify for MTH 20, or above on the math placement test. PT 136 is required for the electronic prepress series.

COURSE OF STUDY
Publishing technology/electronic imaging is an open-entry and open-exit program which can be started any term, once prerequisites have been met, and completed any term, once personal goals have been satisfied.

The program was created to provide an overview of the printing and publishing industries with a hands-on electronic pre-press production focus and an awareness of the design issues that drive this rapidly changing career field. The one-year certificate in publishing technology/electronic imaging will be awarded for satisfactory completion of the courses listed below, which can be taken in any sequence.

SUMMER TERM
PT 136 Electronic Layout - PageMaker 3

FALL TERM
PT 100 Survey of Graphic Communications 2
PT 154 Electronic PrePress-QuarkXPress 6
ART 115 Basic Design 3
or
GD 120 Graphic Design 1 3
Electives 2
General Education 3

WINTER TERM
PT 114 Image Prep 2
PT 152 Electronic Prepress-Photoshop 6
ART 142 Introduction to Photography (Darkroom) 3
Electives 2
General Education 3

SPRING TERM
PT 108 Litho Press 2
PT 150 Electronic Prepress-Prep for Print 6
PT 280B CE: Printing Technology Seminar 1
or
CG 209 Job Finding Skills 1
Electives 2
General Education 3
Radiography

Students should select electives from the areas of art, business, science, computers, or other areas as approved by your program advisor.

ASSOCIATE OF APPLIED SCIENCE DEGREE

120 credit hours; includes 102 credit hours of required radiography courses and 18 credit hours of General Education. Credits from two prerequisite courses may be used to fulfill General Education requirements. Consult a program advisor for help in planning General Education classes or preparatory courses needed for admission. Students must meet college graduation requirements including General Education, math and English competencies.

CAREER DESCRIPTION

This program is designed to prepare the student for certification as a registered technologist in radiography, R.T. (R).

Radiographers are important members of the health care team and work in close relationship with physicians and particularly with radiologists.

The radiographer is primarily concerned with providing diagnostic radiographic images (x-rays) of disease and injury and assisting in patient care.

The radiographer may be employed in hospitals, clinics and medical offices.

For information regarding additional professional employment responsibilities and opportunities contact the Health Admissions Office.

PROGRAM REQUIREMENTS

All program applicants must possess a high school diploma or a GED certificate. In addition, all applicants will be required to have satisfactorily (“C” grade minimum) completed WR 121, MTH 111B or MTH 111C, BI 231, 232 and 233, MP 111 or the equivalent, and be computer literate. BI 231, BI 232 and MTH 111 must be current within seven years of application. Students need to read degree requirements for associate of applied science degree in the Comprehensive Degree Requirements section of this catalog.

Applicants are encouraged to gain health care experience by volunteering or working in the health care industry, preferably in a hospital setting and “shadowing” a radiographer to gain knowledge of professional duties and responsibilities.

APPLICATION AND ACCEPTANCE

Students planning to apply to the Radiography Program should contact the Health Admissions Office at Sylvania campus HT 205, 503-977-4795 for specific application procedures. Applications are accepted January 1 through April 1. Students are selected in May. All students must be formally admitted. Other enrollees must have program permission.

COURSE OF STUDY

Students begin the program only in September. The Radiography Program is eight terms in length (24 consecutive months). The program combines campus instruction with clinical education at affiliated hospitals in the Portland area.

PCC’s program is approved by the Joint Review Committee on Education in Radiologic Technology.

Graduates may apply to take the national certification examination offered by the American Registry of Radiologic Technologists and for licensure as a radiographer in the state of Oregon. Students are required to satisfactorily complete the course of study with a minimum grade of “C” or higher in each required course and must maintain an overall grade point average of 2.00 for graduation.

In the Radiography Program students will be working with ionizing radiation, processing chemicals and will provide patient care to individuals who may have contagious diseases. Special immunization required.

Course numbers, credit hours and term sequencing are continually reviewed in order to best serve the needs of the community and are subject to change as circumstances may require.

FIRST TERM

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>RAD 100</td>
<td>Introduction to Radiology</td>
<td>2</td>
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<tr>
<td>RAD 101</td>
<td>Radiographic Positioning I</td>
<td>3</td>
</tr>
<tr>
<td>RAD 105</td>
<td>Methods of Patient Care</td>
<td>3</td>
</tr>
<tr>
<td>RAD 106</td>
<td>Radiologic Equipment I</td>
<td>4</td>
</tr>
<tr>
<td>RAD 110</td>
<td>Radiographic Clinic I</td>
<td>4</td>
</tr>
<tr>
<td>HE 110</td>
<td>Cardiopulmonary Resuscitation</td>
<td>1</td>
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SECOND TERM

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<tr>
<th>Course Number</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>RAD 102</td>
<td>Radiographic Positioning II</td>
<td>3</td>
</tr>
<tr>
<td>RAD 107</td>
<td>Radiologic Equipment II</td>
<td>4</td>
</tr>
<tr>
<td>RAD 115</td>
<td>Principles of Exposure I</td>
<td>3</td>
</tr>
<tr>
<td>RAD 120</td>
<td>Radiographic Clinic II</td>
<td>4</td>
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</tbody>
</table>

THIRD TERM

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAD 103</td>
<td>Radiographic Positioning III</td>
<td>3</td>
</tr>
<tr>
<td>RAD 122</td>
<td>Radiation Protection – Biology</td>
<td>3</td>
</tr>
<tr>
<td>RAD 130</td>
<td>Radiographic Clinic III</td>
<td>4</td>
</tr>
<tr>
<td>RAD 132</td>
<td>Radiographic Image Production</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>General Education Elective</td>
<td>3</td>
</tr>
</tbody>
</table>
FOURTH TERM
RAD 140 Radiographic Clinic IV  10
General Education Elective  3

FIFTH TERM
RAD 209 Advanced Radiographic Procedures  4
RAD 210 Radiographic Clinic V  6
RAD 215 Principles of Exposure II  3
General Education Elective  3

SIXTH TERM
RAD 205 Radiographic Positioning V  3
RAD 211 Advanced Imaging Modalities  4
RAD 220 Radiographic Clinic VI  6
General Education Elective  3

SEVENTH TERM
RAD 206 Survey of Medical Imaging Diseases  3
RAD 230 Radiographic Clinic VII  10

EIGHTH TERM
RAD 240 Radiographic Clinic VIII  10

College credit courses available to A.R.R.T. certified technologists for updating and re-entry knowledge and skills. Contact department for specific offerings each term. 503-977-4227.

Real Estate
Sylvania Campus
Social Science 215
503-977-4393 or 503-977-4287

CAREER DESCRIPTION
A person desiring to represent others in the purchase and sale of real estate must satisfy the Oregon Real Estate Agency requirements for a broker’s license. A real estate broker represents buyers and/or sellers in real estate sale/lease transactions. A person desiring to be an appraiser in Oregon must satisfy the education and experience requirements established by the Oregon Appraisal Certification and Licensure Board. Real estate appraisers, depending upon which license or certification earned, may specialize in valuing single family residential, complex residential, or income producing properties. A person desiring to be a property manager must satisfy the Oregon Real Estate Agency requirements for a property manager’s license. A property manager is responsible for overseeing the management of such properties as single family residences, duplexes, apartments, condominiums, office or retail buildings, and other types of income producing real estate.

COURSE OF STUDY
PCC offers pre-license courses approved by the Oregon Real Estate Agency for the broker and property manager licenses. PCC also offers the Real Estate Advanced Practices post-license course which is required of all real estate brokers prior to their first license renewal. PCC offers pre-license/certification courses for students desiring to become real estate appraisers. The appraisal courses satisfy the qualifying education requirements for a registered appraisal assistant. PCC also offers real estate courses intended to give students an introduction to the field of real estate and also courses in basic and advanced real estate investment.

BROKER PREPARATION COURSES
RE 110  Real Estate Practices  3
RE 112  Real Estate Law  3
RE 114  Real Estate Agency Law  2
RE 116  Real Estate Finance  3
RE 118  Real Estate Brokerage  2
RE 126  Real Estate Contracts  2
RE 140  Real Estate Broker Property Management  1

BROKER POST-LICENSE COURSE
RE 130  Real Estate Advanced Practices  3

PROPERTY MANAGER PREPARATION COURSE
RE 252  Real Estate Property Management  6

APPRaisal PREPARATION
for becoming a registered assistant
RE 210  Real Estate Appraisal - Foundations  3
RE 211  Real Estate Appraisal - Single Family Residences  3
RE 212  Real Estate Appraisal - USPAP  2

Note: It should be noted that the requirements for licensing/certification as a broker, property manager, or appraiser may change over time. Students are advised to confirm the current license/certification requirements with the Oregon Real Estate Agency, Oregon Appraisal Certification and Licensure Board, or PCC before making any course commitments.

GENERAL INTEREST REAL ESTATE COURSES
Non pre-licensing/certification
RE 100  Introduction Real Estate  3
RE 250  Real Estate Investments I  3
RE 212  Real Estate Appraisal - Uniform  3
RE 226  Real Estate Finance II  3
Refrigeration, HVAC and Trade Related

Cascade TEB Room 100
503-788-6239

ASSOCIATE OF APPLIED SCIENCE DEGREE
90 credit hours; includes 18 credit hours of General Education and 72 credit hours of related technical study. Twenty-two credits will be granted for journey status (journey card is evidence.) Degree candidates must meet the comprehensive requirements for writing and mathematics.

CAREER DESCRIPTION
This field is usually divided into three industries: domestic, commercial and industrial. The domestic field covers home refrigerators, freezers and window air conditioners. The commercial field includes small automatic systems for stores, supermarkets, central air conditioning, water coolers and beverage coolers. The industrial field includes the large processing systems and air conditioning systems, packing plants, cold storage and ice rinks. These systems require the attention of a refrigeration operating engineer.

PREREQUISITES
Refrigeration and HVAC have individual course prerequisites. Example: Refrigeration I is required before Refrigeration II, etc. It is also required that a student test into the MTH 20 and WR 115. Students should see the department chairman for advising assistance.

COURSE OF STUDY
The program is designed to prepare students for semi-skilled positions in the refrigeration and HVAC industry and for the changing jobs which are occurring in the refrigeration and HVAC industry. Training is varied and students may enter at different levels, depending on their backgrounds. Students may also enter any term.

COURSE LISTING

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>TE 9161</td>
<td>Introduction to Boilers</td>
<td>3</td>
</tr>
<tr>
<td>TE 9163</td>
<td>Intermediate Boilers</td>
<td>3</td>
</tr>
<tr>
<td>TE 9233</td>
<td>Advanced Oil Burners</td>
<td>2</td>
</tr>
<tr>
<td>TE 9234</td>
<td>Oil Furnace Service</td>
<td>2</td>
</tr>
<tr>
<td>TE 9237</td>
<td>Refrigeration Electrical I</td>
<td>2</td>
</tr>
<tr>
<td>TE 9238</td>
<td>Refrigeration Electrical II</td>
<td>2</td>
</tr>
<tr>
<td>TE 9239</td>
<td>Refrigeration Electrical III</td>
<td>2</td>
</tr>
<tr>
<td>TE 9242</td>
<td>Refrigeration I</td>
<td>2</td>
</tr>
<tr>
<td>TE 9243</td>
<td>Refrigeration II</td>
<td>2</td>
</tr>
<tr>
<td>TE 9244</td>
<td>Refrigeration III</td>
<td>2</td>
</tr>
<tr>
<td>TE 9250</td>
<td>Commercial Systems Design</td>
<td>3</td>
</tr>
<tr>
<td>TE 9252</td>
<td>Heat Pumps</td>
<td>2</td>
</tr>
<tr>
<td>TE 9253</td>
<td>Natural Gas Equipment I</td>
<td>2</td>
</tr>
<tr>
<td>TE 9250</td>
<td>Shop - Light Commercial/Refrigera</td>
<td>2</td>
</tr>
<tr>
<td>TE 9252</td>
<td>Heat Pumps</td>
<td>2</td>
</tr>
<tr>
<td>TE 9253</td>
<td>Natural Gas Equipment I</td>
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</tr>
</tbody>
</table>

APPROVED TRADE RELATED ELECTIVE
Refer to the Facilities Maintenance Technology Program course listing for approved electives.

Russian

Sylvania Campus
Communications Technology 219
503-977-4851

All students who enroll in modern language classes (including those on the waiting list) are expected to attend class the first day when material essential for successful completion of the course will be presented. Students who do not attend the first class session may be replaced by those who do attend. Students who have studied a language before and are unsure of their placement are encouraged to consult with a modern language teacher since they will not be admitted to a course if their skill level is too advanced for that course.

DESCRIPTION
The objective of all Russian courses at PCC is to help students develop communicative competence and proficiency in understanding, pronouncing, speaking, reading and writing the Russian language. Activities in class involve active student participation. Students are expected to experiment and take risks with new material. Regular attendance and a desire to explore, experience and practice Russian are required.

REQUIREMENTS
There are none for entry into the first year Russian. Students should read the Russian course descriptions for other Russian courses. Students unsure of their placement are encouraged to consult a Russian teacher.

PREREQUISITES
See the Course Description (RUS prefix) section of this catalog for individual Russian courses and course prerequisites.
Sign Language Interpretation Program (SLIP)

Sylvania Campus
Communications Technology Building, Room 219
503-977-4672 (V); 503-977-4951 (TTD)

ASSOCIATE OF APPLIED SCIENCE DEGREE
108 credit hours; includes 90 credit hours of required SLIP courses, 18 credit hours of General Education elective courses and exit literacy in English and math. Please see Basic Competencies part in basic math and writing skills to see what you need.

TWO-YEAR CERTIFICATE
90 credit hours of required SLIP courses, plus completion of WR 121. Consult a program advisor for assistance in planning General Education electives.

CAREER DESCRIPTION
Professional sign language interpreters work in a variety of settings such as education, social service, religion, government, business, performing arts, mental health, medical, legal and law enforcement. Interpreters may specialize in one area or may free-lance in a variety of settings. The majority of graduates from this program are hired into entry level positions in educational settings. Currently, the demand for services exceeds the supply of interpreters nationwide.

PROGRAM REQUIREMENTS
1. Attend an orientation session provided by the Sign Language Interpretation Program.
2. Submit an application.
3. Complete WR 121 with a grade of “C” or better prior to entering the program.
4. Successfully complete ASL 130, or if taking in summer prior to SLIP enrollment, show satisfactory progress.
5. Complete ASL 101, 102, 103, and 201, 202, 203 or ASL 150, 151, 250, 251 with a grade of “C” or better prior to entering the program.
6. Demonstrate American Sign Language and spoken English competencies through department-administered assessment.

APPLICATION AND ACCEPTANCE
The deadline for application and completion of steps 1-4 is May 1. When steps 1-5 are complete, candidates will be invited to the campus for a language assessment. Minimum entrance requirements are intermediate level for ASL and superior level for English. Candidates with higher language competencies will be awarded seats before those with lower language competencies.

PREREQUISITE COURSES
ASL 130 Deaf Studies is a lecture course listed under Sign Language Studies in the college schedule.

COURSE OF STUDY
This is a full-time two year (six term) program for students interested in sign language interpretation as a career. A maximum of 30 students will be accepted annually into the fall term. The program focuses on the acquisition of bi-cultural and bi-lingual abilities and on both transliteration and interpretation skills. There are five practicum courses which place students in contact with Deaf people, employers and professional interpreters. Students must pass a qualifying exam before being accepted into an internship. Graduation is dependent upon entrance into and successful completion of an internship under the direction of a professional interpreter who acts as a mentor. Students complete the program with minimum job entry level skills. Students may retake courses which will assist them in developing exit competencies.

Students who require additional time to master interpreting skills may return after completion of second year courses to prepare to enter and complete this internship by re-taking and passing the qualifying exam. SLIP coursework which would assist this development is available to the candidate. These courses must be taken for credit. Please make arrangements with the SLIP Department.

REQUIRED PROGRAM SEQUENCE
The following courses are required of all students accepted into the SLIP. Students must receive passing grades as determined by program policy in all courses to maintain student status in the program. The student is required to take either ITP 283 or ITP 284 for graduation from the two-year certificate program, or with the associate of applied science degree.

Note: All courses within the SLIP are open to individual professional interpreters and to other professionals working in fields serving Deaf persons. This invitation is subject to course availability, class size and program permission based on prerequisite skill and knowledge. In addition, groups and organizations such as school districts may contract with the SLIP for custom-designed courses for their staff.

FIRST TERM (FALL)
ITP 111 American Sign Language I 5
ITP 120 Fingerspelling I 2
ITP 131 Deaf Culture 4
ITP 270 Interpreting Process I 4

SECOND TERM (WINTER)
ITP 112 American Sign Language II 5
ITP 230 American Sign Language Linguistics I 3
ITP 260 Interpreting Theory I 3
ITP 271 Interpreting Process II 4
ITP 180 Field Experience 1
### Sign Language Interpretation Program • Sign Language Studies

#### THIRD TERM (SPRING)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITP 113</td>
<td>American Sign Language III</td>
<td>5</td>
</tr>
<tr>
<td>ITP 121</td>
<td>Fingerspelling II</td>
<td>2</td>
</tr>
<tr>
<td>ITP 276</td>
<td>Specialized Discourse I</td>
<td>3</td>
</tr>
<tr>
<td>ITP 231</td>
<td>American Sign Language Linguistics II</td>
<td>2</td>
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<tr>
<td>ITP 272</td>
<td>Interpreting Process III</td>
<td>4</td>
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<tr>
<td>ITP 279</td>
<td>Mock Interpreting I</td>
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#### FOURTH TERM (FALL)

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<thead>
<tr>
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<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ITP 211</td>
<td>American Sign Language IV</td>
<td>3</td>
</tr>
<tr>
<td>ITP 277</td>
<td>Specialized Discourse II</td>
<td>3</td>
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<tr>
<td>ITP 273</td>
<td>Interpreting Process IV</td>
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</tr>
<tr>
<td>ITP 281</td>
<td>Mock Interpreting II</td>
<td>2</td>
</tr>
<tr>
<td>ITP 262</td>
<td>Interpreting Theory III</td>
<td>3</td>
</tr>
</tbody>
</table>

#### FIFTH TERM (WINTER)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITP 212</td>
<td>American Sign Language V</td>
<td>3</td>
</tr>
<tr>
<td>ITP 261</td>
<td>Interpreting Theory II</td>
<td>3</td>
</tr>
<tr>
<td>ITP 283*</td>
<td>Interpreting Internship I</td>
<td>3</td>
</tr>
<tr>
<td>ITP 274</td>
<td>Interpreting Process V</td>
<td>6</td>
</tr>
</tbody>
</table>

#### SIXTH TERM (SPRING)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITP 275</td>
<td>Interpreting Process VI</td>
<td>4</td>
</tr>
<tr>
<td>ITP 284*</td>
<td>Interpreting Internship II</td>
<td>3</td>
</tr>
<tr>
<td>HEC 226</td>
<td>Child Development</td>
<td>3</td>
</tr>
<tr>
<td>PSY 215</td>
<td>Human Development</td>
<td>3</td>
</tr>
</tbody>
</table>

*Only one internship is required for graduation, however, students are strongly encouraged to take both.

### RECOMMENDED ELECTIVES

Because interpreters work in a variety of settings, students are encouraged to broaden their general knowledge in a variety of areas. For those planning to work in K-12 or post secondary education, background in English, writing and literature, history, science, social studies, math and basic computer use is essential.

In addition, SLIP students may find the following electives helpful:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP 100</td>
<td>Introduction to Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td>SP 111</td>
<td>Fundamentals of Speech</td>
<td>3</td>
</tr>
<tr>
<td>SP 140</td>
<td>Introduction to Intercultural Communication</td>
<td>3</td>
</tr>
</tbody>
</table>

### Sign Language Studies (SLS)

Sylvania Campus  
Communications Technology Building, CT 219  
503-977-4672 (V)  
503-977-4951 (TTY/TDD)

The following general remarks apply to all sign language studies courses:

All students who enroll in sign language studies classes (including those on the waiting list) are expected to attend class the first day, when material essential for successful completion of the course will be presented. Students who do not attend the first class session may be replaced by those who do attend. Students who have studied sign language elsewhere and wish to continue at PCC must take a Sign Language Proficiency Interview through the department. Call Sign Language Studies Department, 503-977-4672 voice or 503-977-4951 TTY, at least three weeks prior to the end of the term before the term you plan to take ASL to schedule an appointment for Sign Language Proficiency Interview (SLPI.)

### DESCRIPTION

American Sign Language (ASL) is the language used by Deaf people in the United States and parts of Canada when communicating with each other. American Sign Language courses are offered for General Education credits as a modern language for students earning an associate degree from Portland Community College and second year courses satisfy the language requirement for the associate of arts Oregon transfer.

With the exception of ASL 130 Deaf Studies, American Sign Language will be used in classes; no spoken English will be used. The method of the courses involves the student in conversation using ASL. ASL courses prepare students to function comfortably in a variety of situations in the Deaf community, but students will not be qualified to perform any interpreting services.

### SIGN LANGUAGE INTERPRETATION

Students who are interested in interpreting as a career, please see the catalog description under Sign Language Interpretation (SLIP)

### PROGRAM PREREQUISITES

There are no prerequisites for entry into the first term of first year American Sign Language. However, students should read the Sign Language Studies course descriptions for the prerequisites for other American Sign Language courses.

### COURSES

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASL 101</td>
<td>1st Year American Sign Language I</td>
<td>3</td>
</tr>
<tr>
<td>ASL 102</td>
<td>1st Year American Sign Language II</td>
<td>3</td>
</tr>
<tr>
<td>ASL 103</td>
<td>1st Year American Sign Language III</td>
<td>3</td>
</tr>
</tbody>
</table>
DESCRIPTION
Sociology is the study of human social behavior. It is the scientific study of human interaction with a focus on human group life. The general sociology series SOC 204, SOC 205 and SOC 206 introduces the student to basic knowledge, concepts, theory and research in sociology. It is recommended, but not required, that the courses be taken in sequence. The general sociology series is a prerequisite for all upper division sociology courses.

PREREQUISITES
See the Course Description (SOC prefix) section of this catalog for individual sociology courses and course prerequisites.

Sonography
Sylvania Campus
Health Technology Building, Room 306
503-977-4227, 503-977-4795
www.pcc.edu/son

ASSOCIATE OF APPLIED SCIENCE DEGREE
107 credit hours; includes 89 credit hours of required sonography courses and 18 credit hours of General Education. Students who already hold an associate's degree, or higher, will have met the General Education requirement. Consult an advisor for help in planning preparatory courses needed for admission. Students must meet college graduation requirements including General Education, math and English competencies.

CAREER DESCRIPTION
This program is designed to prepare the student for certification as a registered diagnostic medical sonographer (R.D.M.S.) in abdominal and obstetrical/gynecological (OB/GYN) sonography.

Sonographers obtain images/data using diagnostic ultrasound under the direction of a physician who is responsible for the use and interpretation of ultrasound procedures.

The sonographer integrates patient history and clinical data to facilitate optimum diagnostic results; performs appropriate procedures and records anatomical data for interpretation by the physician; exercises discretion and judgement in the performance of sonographic services; provides patient education related to medical ultrasound and promotes principles of good health.

Diagnostic medical sonographers are employed in hospitals, clinics, private offices and industry.

It is recommended applicants research the profession to gain insight into the responsibilities and duties required of a sonographer.

PROGRAM REQUIREMENTS
Preference is given to applicants who are radiographers, are graduates of a two year accredited allied health program with certification in a discipline that includes direct patient care, or possess a baccalaureate degree with a minimum of one year work experience in health care, providing direct patient care. In addition, applicants must have successfully completed (with a grade of “C” or higher) WR 121, MTH 111B or MTH 111C, BI 231, BI 232, BI 233, MP 111 or the equivalent, be computer literate and possess a current C.P.R. card. BI 232 and BI 233 must be current within seven years of application. Non-radiographers must complete PHY 101 and RAD 105 or its equivalent. Applicants need to read degree requirements for associate of applied science degree in the Comprehensive Degree Requirements section of this catalog.

APPLICATION AND ACCEPTANCE
Students planning to apply for the Sonography Program should contact the Health Admissions Office, Sylvania campus, HT 205, 503-977-4795 for specific application procedures and selection criteria. All students must be formally admitted or have program permission to enroll.

COURSE OF STUDY
The Sonography Program begins in January and is six terms in length (18 continuous months). The program combines campus instruction with clinical education at hospital affiliates.

Students are required to satisfactorily complete the course of study with a minimum grade of “C” grade or higher in each required course and must maintain an overall grade point average of 2.00 for graduation.

Students must keep their arm extended for long periods of time while using repetitive motions. Students may work in close proximity to
Sonography • Spanish

ionizing radiation, processing chemicals and will provide patient care to individuals who may have contagious diseases. Special immunization required.

Course numbers, credit hours and term sequencing are continually reviewed in order to best serve the needs of the community and are subject to change as circumstances may require.

**FIRST TERM (WINTER)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SON 100</td>
<td>Introduction to Sonography</td>
<td>1</td>
</tr>
<tr>
<td>SON 101</td>
<td>Sectional Anatomy (Lec/Lab)</td>
<td>4</td>
</tr>
<tr>
<td>SON 113</td>
<td>Abdominal Sonography I (Lec/Lab)</td>
<td>4</td>
</tr>
<tr>
<td>SON 114</td>
<td>Ob/Gyn Sonography I</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>General Education Elective</td>
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</table>

**SECOND TERM (SPRING)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SON 103</td>
<td>Physics/Instrumentation I</td>
<td>3</td>
</tr>
<tr>
<td>SON 213</td>
<td>Abdominal Sonography II (Lec/Lab)</td>
<td>4</td>
</tr>
<tr>
<td>SON 215</td>
<td>Ob/Gyn Sonography II (Lec/Lab)</td>
<td>4</td>
</tr>
<tr>
<td>BI 241</td>
<td>Pathophysiology</td>
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**THIRD TERM (SUMMER)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>SON 120</td>
<td>Sonographic Clinic II (16 hrs/wk equivalent or +/- 160 hours)</td>
<td>4</td>
</tr>
<tr>
<td>SON 130</td>
<td>Sonographic Clinic III (24 hrs/wk equivalent or +/- 240 hours)</td>
<td>8</td>
</tr>
<tr>
<td>SON 121</td>
<td>Sonographic Critique/Pathology I</td>
<td>3</td>
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<tr>
<td></td>
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**FOURTH TERM (FALL)**

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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>SON 210</td>
<td>Sonographic Clinic IV (32 hrs/wk equivalent or +/- 240 hours)</td>
<td>11</td>
</tr>
<tr>
<td>SON 211</td>
<td>Sonographic Critique/Pathology III</td>
<td>3</td>
</tr>
<tr>
<td>SON 217</td>
<td>Vascular Sonography/Echocardiography</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>General Education Elective</td>
<td></td>
</tr>
</tbody>
</table>

**FIFTH TERM (WINTER)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SON 104</td>
<td>Physics/Instrumentation II</td>
<td>3</td>
</tr>
<tr>
<td>SON 220</td>
<td>Sonographic Clinic V (32 hrs/wk equivalent or +/- 320 hours)</td>
<td>11</td>
</tr>
<tr>
<td>SON 221</td>
<td>Sonographic Critique/Pathology IV</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>General Education Elective</td>
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**SIXTH TERM (SPRING)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SON 230</td>
<td>Sonographic Clinic VI (32 hrs/wk equivalent or +/- 320 hours)</td>
<td>11</td>
</tr>
<tr>
<td>SON 231</td>
<td>Sonographic Critique/Pathology V</td>
<td>3</td>
</tr>
</tbody>
</table>

**Spanish**

Rock Creek Campus
Building 3/201
503-614-7248

Southeast Center
Mt. Scott 103
503-788-6147

Sylvania Campus
Communications Tech 219
503-977-4851

All students who enroll in modern language classes (including those on the waiting list) are expected to attend class the first day when material essential for successful completion of the course will be presented. Students who do not attend the first class session may be replaced by those who do attend. Students who have studied a language before and are unsure of their placement are encouraged to consult with a modern language teacher since they will not be admitted to a course if their skill level is too advanced for that course.

**DESCRIPTION**

The following applies to all Spanish courses:

The objective of all Spanish courses is to help the student develop communicative competence and proficiency in understanding, pronouncing, speaking, reading and writing the language. Materials and activities are carefully selected to involve active student participation in the language and to stimulate personal growth in linguistic and cultural sense and awareness. Regular attendance and a desire to explore, experience and practice Spanish are required.

**REQUIREMENTS**

There are none for entry into the first term of first year Spanish. The student should read the Spanish course descriptions for prerequisites for other Spanish courses. Students unsure of their placement are encouraged to consult a Spanish teacher.

See the Course Description section of this catalog for individual Spanish courses and course prerequisites.
Speech Communication

Cascade Campus  Southeast Center
Student Center 211  Mt. Scott 103
503-978-5251  503-788-6146
Rock Creek Campus  Sylvania Campus
Building 3/201  Communications Tech 216
503-614-7248  503-977-4264
CAPITAL Center
WCWTC 1507
503-533-2797

DESCRIPTION
Speech communication offers a wide variety of classes for students. They may choose from the comprehensive selection of courses which will fulfill General Education requirements for the associate of applied science and associate of general studies degrees.

Classes in interpersonal communication and public speaking can result in personal enrichment and increased skills for students. Class size is relatively small and class structure largely informal, allowing maximum interaction between students and faculty.

Transitional classes which may or may not be transferable are also available for those students with limited communication skills. If the transferability of credit is a concern, check with the receiving institution prior to enrolling. Consult a Speech Communication Program advisor for more information.

TRANSITIONAL
Several classes are designed for students with limited communication skills. Classes in speaking and listening are available for those who may need improvement. If transferability of these courses is a concern, students should check with the institution to which they are planning to transfer. These classes include:

SP 101 Oral Communication Skills
SP 105 Listening
SP 110 Fundamentals of Voice and Articulation

INTERPERSONAL: THEORY AND PROCESS
Interpersonal classes are designed to give students a more complete understanding of the communication process in their daily lives. The emphasis is on face-to-face communications. Personal improvement in a variety of interpersonal skills is stressed. These classes include:

SP 100 Introduction to Speech Communication
SP 140 Introduction to Intercultural Communication
SP 214 Interpersonal Communication: Process and Theory
SP 215 Small Group Communication: Process and Theory
SP 227 Nonverbal Communication

PERFORMANCE CLASSES
Performance classes include a series of public speaking courses, voice and diction, and oral interpretation of literature. These classes are designed to improve delivery skills and to reduce speech-making anxiety. Organization of ideas, critical thinking and delivery are stressed. These classes include:

SP 111 Fundamentals of Speech
SP 112 Fundamentals of Speech: Persuasive Speaking
SP 113 Fundamentals of Speech: Argumentation and Debate
SP 130 Business and Professional Speech Communication
SP 212 Voice and Diction
SP 217 Theories of Persuasion
SP 229 Oral Interpretation
SP 270 Forensics: Speech and Debate

SEQUENCES OF CLASSES
For students who wish to have a more focused study of communication, we offer three (3) sequences of classes that reflect differing approaches to the understanding of human communication in various contexts.

SP 140, 237, 215 (Interpersonal Communication)
SP 112, 217, 228 (Persuasive Discourse)
SP 130, 215, 237 (Business Communication)

These sequences can be applied to the Arts and Letters A list sequence requirements for the Associate of Arts Oregon Transfer (AAOT) degree. In the interpersonal communication sequence, the three courses explore communication theory within one-on-one relationships, or within small group dynamics; the concepts discussed show how culture, gender, and number of people influence forms of expression and action in a multicultural setting. In the persuasive discourse sequence, the courses examine how humans use symbols to influence one another via various modes of public and personal discourse; students explore the communication process in all contexts, including global, cultural, historical, aesthetic, and ethical situations. In the business communication sequence, the integration of these three courses reveal how culture, group dynamics, and gender affect current business communication practices.

PREREQUISITES
See the Course Description section of this catalog for statements on the prerequisites for individual speech courses.
Theatre Arts
Cascade Campus
503-978-5250
Sylvania Campus
Performing Arts, Room 108
503-977-4323

DESCRIPTION
The Theatre Arts Department offers a variety of courses for majors and non-majors in both performing and non-performing aspects of theatre.

PROGRAM REQUIREMENT
Preferred: Pass a writing placement examination at a level that permits admission to WR 121 and college level reading.

COURSE OF STUDY
Students may select courses from the program to fulfill requirements for an associate of arts degree in addition to completing the transfer requirements. Classes are oriented toward individual projects as well as group activity and are relaxed to allow a creative environment.

MISSION STATEMENT
Our department goals include educating students about the theatre, both past and present, and helping promote life-long theatre goers as well as providing experiences for performers and technicians. We see these goals as enhancing quality of life and personal growth. We believe that the theatre is a link to understanding, appreciating, and experiencing in a personal way the lives and backgrounds of one another. We are dedicated to providing an atmosphere for exploration into this most immediate, collaborative, and compelling art form.

INTRODUCTORY COURSES
Two classes are offered as an introduction to theatre. They are designed for students who wish to explore the area and for experienced students who wish to improve and expand their skills and knowledge. Both courses are transfer level, but if this is a concern to students, they should verify transferability with the institution to which they are planning to transfer. These courses are TA 101 Theatre Appreciation and TA 111 Fundamentals of Technical Theatre.

PERFORMANCE COURSES
Several performance classes are offered for both beginning and advanced students. These courses are designed to help the student feel more relaxed in front of an audience as well as to improve performance skills and creativity. The courses are TA 141, 142, and 143 Fundamentals of Acting Technique, TA 144 Improvisational Theatre, TA 147 Voice and Diction for the Theatre, and TA 148 Movement for the Stage.

TECHNICAL COURSES
Courses are offered for students interested in backstage work. They are designed for both technically oriented students and performance students who wish to expand their understanding of the entire theatrical process. Classes are organized to include individualized “hands-on” projects so that students may practice their skills by using equipment and supplies. TA 111 Fundamentals of Technical Theatre is an introductory and overview class. Additional courses are TA 112 Introduction to Set Design, TA 113 Introduction to Stage Lighting, TA 227 Stage Makeup and TA 261 Introduction to Costuming.

SPECIAL PROJECTS
Transfer credit courses are offered to students who wish to participate in school productions as well as for individualized performances. Roles are open to any student by auditioning. Productions are mounted each year and all students interested (regardless of major field of study) are encouraged to audition and will be given equal consideration. In order to allow flexibility, credit for special projects may be given to either performing or non-performing students by special arrangements with a theatre arts instructor. The courses are TA 180 and TA 253 Theatre Rehearsal and Performance (variable credit, may be taken more than once), TA 190 and TA 290 Projects in Theatre (variable credit, may be taken more than once).

See the Course Description (TA prefix) section of this catalog for individual theatre arts courses and course prerequisites.

Veterinary Technology
Rock Creek Campus
Building 3, Room 111
503-614-7330

ASSOCIATE OF APPLIED SCIENCE DEGREE
Minimum of 100 credit hours; includes 84 credit hours of veterinary technology courses and 13 credit hours of General Education, plus three credit hours to meet the English Composition requirement for graduation. The remaining credit hours of General Education needed to meet the graduation requirement will be from the chemistry and biology courses required prior to starting the program. Consult a program advisor for assistance in planning General Education classes. (Course work from other colleges may substitute for the General Education requirement.) Students must meet college graduation requirements including General Education, math and English competencies.

CAREER DESCRIPTION
The veterinary technician works with veterinarians and is skilled and knowledgeable in the practical application of aspects involved in the care and handling of animals, clinical laboratory procedures, animal
diseases, animal nutrition, pharmacology, radiography, anesthesiology, and medical and surgical assistance.

PROGRAM REQUIREMENTS
1. ASSET basic skills placement test administered through assessment centers.
2. Writing skills placement at WR 121 or above.
3. Completing MTH 65, or MTH 63 with a grade of "C" or higher, or passing a math class with a grade of "C" or higher for which MTH 65 or higher level math skills are a prerequisite, or;
4. Passing the PCC competency exam for MTH 65.
5. High school diploma, GED certificate, or equivalent required.
6. Completion of CH 100 Fundamentals of Chemistry, its equivalent or higher with a grade of "C" or better.
7. Completion of BI 101 Biology, its equivalent or higher with a grade of "C" or better.

APPLICATION AND ACCEPTANCE
Because of limited space available for laboratory and clinical procedures courses, as well as the need for individualized instruction, the program has a limited enrollment. Admission to the first year of the program is based on high school and college grades (college courses helpful, but not an admission requirement,) meeting the above program prerequisites, a letter of recommendation and an interview. Forty hours of observation with a veterinarian is also required. This may be done as a paid employee or on a volunteer basis. This is a seven-term program. Continuation into the second year is contingent upon satisfactory performance in the first year. Contact the Veterinary Technology Department for specific eligibility requirements and to obtain an admission application packet.

Note: Only those students who have been officially accepted into the Veterinary Technology Program or who have program approval may enroll in program courses.

COURSE OF STUDY
This program is accredited by the Committee on Veterinary Technician Education and Activities of the American Veterinary Medical Association. It is designed to help students develop the technical skills needed to perform in a veterinary medicine environment. Graduates are prepared to do entry-level work as technicians in small and large animal hospitals and clinics, laboratory animal research facilities, educational institutions, military service and commercial firms. Graduates of this program are eligible to take the Veterinary Technician National Examination administered by the Oregon Board of Veterinary Medical Examiners certification examination for veterinary technicians and may, also, travel to other states to take their licensing examination.

**FALL TERM**
VT 100 Veterinary Medical Terminology 2
VT 101 Intro to Veterinary Technology 2
VT 121 Basic Animal Science 4
BI 102 Biology 4 1
WR 121 English Composition 3 1

**WINTER TERM**
VT 102 Animal Nursing and Restraint 3
VT 105 Comparative Veterinary Anatomy and Physiology I 4
VT 107 Veterinary Parasitology 3
VT 108 Pharmaceutical Mathematics I 1
General Education 3

**SPRING TERM**
VT 103 Animal Health Record Systems 3
VT 106 Comparative Veterinary Anatomy and Physiology II 4
VT 110 Specimen Collection Laboratory 1
VT 111 Hematology and Urinalysis 5
General Education 3

**SUMMER TERM**
VT 109 Radiation Safety 2
VT 112 Clinical Laboratory Procedures 5
VT 113 Veterinary Microbiology 3
VT 280A CE: Vet Tech Clinic I 4

**FALL TERM**
VT 201 Anesthesiology 3
VT 204 Applied Radiography 3
VT 205 Veterinary Pharmacology 4
VT 211 Pharmaceutical Mathematics II 1
PSY 101 Psychology and Human Relations 3 1

**WINTER TERM**
VT 202 Surgical Nursing and Lab Animal Procedures 4
VT 207 Public Health and Sanitation 2
VT 208 Small Animal Diseases 4
VT 280B CE: Vet Tech Clinic II 4

**SPRING TERM**
VT 203 Veterinary Procedures Seminar 3
VT 209 Large Animal Diseases and Procedures 3
VT 210 Animal Nutrition 3
VT 280C CE: Vet Tech Clinic III 4

1 Applies toward 18 hours General Education (four from science and nine from social science and/or arts and humanities).
Video Production

Sylvania Campus
Technology Classroom Building, First Floor
503-977-4306, 503-977-4276, 503-977-4405

ONE-YEAR CERTIFICATE

36 credit hours. This program requires the successful completion of VP 101, VP 102 and VP 103 and nine hours of General Education courses. General Education courses must be from or equivalent to those listed in the General Education course list in the PCC catalog. Students may receive credit for General Education courses taken before enrolling in this program.

CAREER DESCRIPTION

Opportunities for video professionals include work on documentaries, feature “films,” commercials, television programs, corporate videos, short-form videos, video art, and/or educational videos. Work may be distributed via television, videotape, CD-ROMs, DVDs, and/or the Internet. Work may be primarily in production (videography, lighting, audio recording) or post-production (editing, graphics, sound design). It might combine multimedia production skills with video production skills for the creation of work for the ever-expanding internet. Whatever track one chooses, a foundation in the technologies and concepts of video production is needed and this is what the Video Production Program offers. Our program, with its focus on digital field production and post-production, can provide you with skills needed for entry into the video production industry.

PROGRAM ADMISSION REQUIREMENTS

Applicants should have some previous experience in video production and with computers (Macintosh computers and operating systems in particular). Applicants with backgrounds in non-video media (such as audio, multimedia, painting, and photography) are encouraged to apply, however, it is beneficial to have had some experience with video production. Satisfactory completion (with a “C” grade or better) of WR 121, or its equivalent, is a prerequisite for this program. Students may be admitted to the program if the student is ready to take WR 121 during the first quarter of the program; this readiness must be documented through the results of the PCC ASSET test. Students are accepted once a year in the fall quarter.

APPLICATION AND ACCEPTANCE

Because we bring in a limited number of new students each fall, there is an application and interview process that potential students must go through. After receiving all applications, we will select a group of finalists who we then invite for individual interviews. The interviews are one hour long; we also ask applicants to take a 30-minute examination.

COURSE OF STUDY

The Video Production Program is an instructional program attached to the productions unit of the Distance Education department at PCC. Our unit creates instructional and promotional video, audio and multimedia projects for the Distance Education department and for PCC generally (known as “in-house client” or “client” projects). We also administer PCC’s Interactive Television (ITV) system. As a VP student, you will receive in-class, hands-on instruction in all aspects of video and audio production and you will be involved with the activities of the productions unit. As your skills develop, you will be increasingly involved in assisting on productions’ projects. You will also be given the opportunity to develop and produce an independent project of your own design (up to five minutes in length). Classes and productions will be scheduled during daytime hours, however, students might be asked, infrequently, to work on productions during evening hours. A non-traditional student and teacher relationship requires commitment and self-direction on the part of the students. We expect a commitment of 25 hours per week of our students.

Courses must be taken and successfully completed in sequence.

Welding

Rock Creek Campus
Building 2, Room 131
503-614-7226, 503-614-7601 or 503-614-7246

ASSOCIATE OF APPLIED SCIENCE DEGREE

99 credit hours; includes 84 credit hours of welding courses as per two-year certificate, and 18 credit hours of General Education. Degree candidates must meet the comprehensive requirements for writing, WR 121 and mathematics, MTH 65. Consult a program advisor for help in planning General Education classes. Students must meet college graduation requirements including General Education, math and English competencies.

TWO YEAR CERTIFICATE OF COMPLETION

Minimum of 84 credit hours of welding courses.

ONE-YEAR CERTIFICATE

Minimum of 44 credit hours of welding courses.

Contact Welding Department for tool requirements. Also see welding web site: http://spot.pcc.edu/welding
CAREER DESCRIPTION
Welding is a skill used by many trades: sheet metal workers, iron-workers, boilermakers, carpenters, steamfitters, glaziers, repair and maintenance personnel in applications ranging from the home hobbyist to heavy fabrication of bridges, ships and many other projects. A variety of welding processes are used to join units of metal.

PROGRAM REQUIREMENTS
ASSET basic skills placement test administered through assessment centers. Math, reading and writing scores above 32 or successful completion of MTH 20, WR 80, RD 80, or ENNL 250.*

*Applies to certificate and degree applicable courses only.

COURSE OF STUDY
The program provides training in S.M.A.W. (shielded metal arc welding,) G.T.A.W. (gas tungsten arc welding,) G.M.A.W. (gas metal arc welding,) F.C.A.W. (flux-cored arc welding,) O.A.W. (oxy-acetylene welding,) O.A.C. (oxy-acetylene cutting,) and basic fabrication. Lecture portions of the program include blueprint reading, welding principles, welding metallurgy, and welding inspection and quality control, non-destructive testing (visual, penetrant, magnetic particle and ultrasonic testing) and codes and standards.

The Welding Technology Program offers flexibility in scheduling. Register for full-time, part-time, in open entry-open exit formats.

REQUIRED FOR THE ONE-YEAR CERTIFICATE
Welding courses can be taken out of sequence.

FIRST TERM
- WLD 111 Shielded Metal Arc Welding (E7024) and Oxy-acetylene Cutting 4
- WLD 112 Shielded Metal Arc Welding: Mild Steel I (E7018) 4
- WLD 113 Shielded Metal Arc Welding: Mild Steel II (E7018) 4
- WLD 101 Welding Processes and and Applications 4

SECOND TERM
- WLD 114 Shielded Metal Arc Welding: Mild Steel III (E6011) 3
- WLD 151 SMAW Certification Practice: Unlimited Thickness Mild Steel 3
- WLD 131 Gas Metal Arc Welding 3
- WLD 132 Gas Metal Arc Welding-Pulse 3
- WLD 102 Blue Print Reading 4

THIRD TERM
- WLD 141 Flux-Cored Arc Welding I (Gas Shielded) 3
- WLD 142 Flux-Cored Arc Welding II (Self Shielding) 3
- WLD 152 Wire Welding Certification Practice 6

Required lecture classes for one year certificate
- WLD 101 Welding Processes and Applications 4
- WLD 102 Blueprint Reading 4

TWO YEAR CERTIFICATE OF COMPLETION
Minimum of 84 credit hours of welding courses; includes three terms of the above listed courses, plus required courses listed below, and a minimum of 12 credits from the following list of elective courses.

FOURTH TERM
- WLD 221 Gas Tungsten Arc Welding: Mild Steel 3
- WLD 222 Gas Tungsten Arc Welding: Aluminum 3
- WLD 223 Gas Tungsten Arc Welding: Stainless Steel 3

FIFTH TERM
- WLD 261 Basic Fabrication I 6
- Elective 4
- Elective 3

SIXTH TERM
- Elective 3
- Elective 3
- Elective 3
- Elective 3

REQUIRED LECTURE CLASSES FOR TWO YEAR CERTIFICATE
- WLD 101 Weld Principles and Applications 4
- WLD 102 Blue Print Reading for Welders 4
- WLD 203 Structural Steel Welding Code & Standards 4

ELECTIVES
- WLD 115 Shielded Metal Arc Welding Mild Steel IV (E6011) 4
- WLD 210 Aviation Welding 2
- WLD 216 Miscellaneous Electrodes & Advanced Positions 3
- WLD 217 Diesel Welding 3
- WLD 224 Gas Tungsten Arc Welding: (Mild Steel) Pipe I 3
- WLD 225 Gas Tungsten Arc Welding: (Mild Steel) Pipe II 3
- WLD 253 SMAW Certification Practice 3/8” Mild Steel (E6011) 3
- WLD 254 SMAW Certification Practice 3/8” Mild Steel (E7018) 3
- WLD 256 Preparation for Pipe Certification I 3
- WLD 257 Preparation for Pipe Certification II 3
- WLD 262 Basic Fabrication II 6
- WLD 263 Capstone 6
- WLD 271 Oxy-acetylene Welding Projects 3
- WLD 280A CE: Welding variable credit 1
- WLD 280B CE: Welding - Seminar 1
- WLD 295 Welding Sculpture 4
Cooperative education is a variable credit course up to a maximum of four credit hours. The student must have program approval prior to enrolling.

The seminar is optional.

**ELECTIVE LECTURE CLASSES**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLD 201</td>
<td>Welding Metallurgy I</td>
<td>4</td>
</tr>
<tr>
<td>WLD 202</td>
<td>Welding Inspection and Quality Control</td>
<td>4</td>
</tr>
<tr>
<td>WLD 204</td>
<td>Nondestructive Testing I</td>
<td>4</td>
</tr>
<tr>
<td>WLD 205</td>
<td>Nondestructive Testing III</td>
<td>4</td>
</tr>
<tr>
<td>WLD 206</td>
<td>Seeing Beyond the Hood: (Developing High Performance Skills)</td>
<td>1</td>
</tr>
</tbody>
</table>

**INDIVIDUALIZED COURSE OFFERINGS**

These courses are designed to upgrade or develop specific welding skills based on the individual needs of the student. These courses do not apply toward the certificates or associate of applied science degree.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLD 9910</td>
<td>Shielded Metal Arc Welding (Stick)</td>
<td>3</td>
</tr>
<tr>
<td>WLD 9911</td>
<td>Shielded Metal Arc Welding (Stick)</td>
<td>3</td>
</tr>
<tr>
<td>WLD 9912</td>
<td>Shielded Metal Arc Welding (Stick)</td>
<td>3</td>
</tr>
<tr>
<td>WLD 9913</td>
<td>Shielded Metal Arc Welding (Stick)</td>
<td>3</td>
</tr>
<tr>
<td>WLD 9920</td>
<td>Gas Tungsten Arc Welding (Heliarc)</td>
<td>3</td>
</tr>
<tr>
<td>WLD 9921</td>
<td>Gas Tungsten Arc Welding (Heliarc)</td>
<td>3</td>
</tr>
<tr>
<td>WLD 9922</td>
<td>Gas Tungsten Arc Welding (Heliarc)</td>
<td>3</td>
</tr>
<tr>
<td>WLD 9923</td>
<td>Gas Tungsten Arc Welding (Heliarc)</td>
<td>3</td>
</tr>
<tr>
<td>WLD 9930</td>
<td>Wire Welding</td>
<td>3</td>
</tr>
<tr>
<td>WLD 9931</td>
<td>Wire Welding</td>
<td>3</td>
</tr>
<tr>
<td>WLD 9932</td>
<td>Wire Welding</td>
<td>3</td>
</tr>
<tr>
<td>WLD 9933</td>
<td>Wire Welding</td>
<td>3</td>
</tr>
</tbody>
</table>

**Women’s Studies**

Cascade Campus
Student Center 211
503-978-5251

Sylvania Campus
Social Science 215
503-977-4289

Rock Creek Campus
Building 3/201
503-614-7248

**DESCRIPTION**

The Women’s Studies Program introduces the past and present achievements and experiences of women from an interdisciplinary and global perspective. The program explores the decisive role that gender has played and continues to play in human societies and contributes to an understanding of women’s lives. Knowledge derived from women’s studies courses will enable people to analyze current problems that women face in the areas of employment, the family, domestic violence, health and the legal system. Since women comprise more than half of the world’s population, an understanding of their experiences, history, needs and abilities is an asset to students considering careers in such fields as education, social service, government, business, law, the ministry, journalism, health occupations and childcare.

**PROGRAM REQUIREMENTS**

The courses in the Women’s Studies Program require college-level reading and writing skills; a member of the counseling staff should be consulted with respect to these basic skills.

All women's studies certificate courses meet AAOT (associate of arts, Oregon transfer degree) requirements. Also, women’s studies courses satisfy General Education and diversity requirements. Introduction to Women’s Studies (WS 101) may be taken for either arts and humanities credit, or social science credit.

The women’s studies certificate program at PCC prepares students for entry into other Women’s Studies Programs at the bachelor’s degree level. In Oregon these programs can be found at Portland State University, University of Oregon, Oregon State University, and Lewis and Clark College.

**WOMEN’S STUDIES AWARD PROGRAM REQUIREMENTS**

Students must complete 12 units of women’s studies courses to receive a program award.

**REQUIRED COURSES**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS 101</td>
<td>Women’s Studies</td>
<td>3</td>
</tr>
</tbody>
</table>

Plus an additional nine credit hours of women’s studies courses selected from courses listed below.

**ELECTIVE COURSES**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 210</td>
<td>Women in Art</td>
<td>3</td>
</tr>
<tr>
<td>ENG 222</td>
<td>Images of Women in Literature</td>
<td>3</td>
</tr>
<tr>
<td>ENG 260</td>
<td>Introduction to Women Writers</td>
<td>3</td>
</tr>
<tr>
<td>HE 212</td>
<td>Women’s Health</td>
<td>3</td>
</tr>
<tr>
<td>HST 204</td>
<td>History of Women in the US: Colonial to 1848</td>
<td>3</td>
</tr>
<tr>
<td>HST 205</td>
<td>History of Women in the US: 1848 to 1920</td>
<td>3</td>
</tr>
<tr>
<td>HST 206</td>
<td>History of Women in the US: 1920 to Present</td>
<td>3</td>
</tr>
<tr>
<td>HST 225</td>
<td>History of Women, Sex, and the Family</td>
<td>3</td>
</tr>
<tr>
<td>PSY 231</td>
<td>Human Sexuality</td>
<td>3</td>
</tr>
<tr>
<td>PSY 232</td>
<td>Human Sexuality</td>
<td>3</td>
</tr>
<tr>
<td>SOC 218</td>
<td>Sociology of Gender</td>
<td>3</td>
</tr>
<tr>
<td>SP 237</td>
<td>Gender and Communication</td>
<td>3</td>
</tr>
<tr>
<td>SPA 271A</td>
<td>Readings in Spanish Literature (Women Writers)</td>
<td>3</td>
</tr>
<tr>
<td>WS 201</td>
<td>Women of the World</td>
<td>3</td>
</tr>
<tr>
<td>WS 202</td>
<td>Women Working for Change</td>
<td>3</td>
</tr>
</tbody>
</table>

**Note:** Additional courses may be designated women’s studies courses on a term basis, where such courses are taught with a focus on women. Consult a Women’s Studies Program advisor for a list of those courses.
Non-transfer developmental writing and writing support courses may be found in the Support Courses and Programs section of this catalog.

DESCRIPTION
Writing transfer courses are offered under the subject headings of English Composition, Business and Technical Writing, and Creative Writing.

Note: Paper conferences are an integral part of the instructional process in all writing courses and students should anticipate at least two conferences each term.

ENGLISH COMPOSITION
The English Composition Program provides a range of transfer writing courses designed to prepare students for the written work of upper division and graduate education. It also meets the writing requirements of several associate degree and certificate programs in the college. For most transfer students, WR 121, 122 and WR 123 or WR 227 will satisfy the writing course requirements of Oregon's four-year colleges and universities. Students are required to take the writing placement examination to determine appropriate placement in a writing course. WR 115 Introduction to Expository Writing is designed for students needing basic skill preparation. WR 240 Creative Writing (Non-Fiction) is designed for students who would like to develop writing skills beyond the skills developed in the other composition courses. After taking the placement examination, students should check with an advisor or counselor before enrolling in a writing course.

BUSINESS AND TECHNICAL WRITING
Students majoring in technical areas or business are either required or encouraged to take WR 214 Business Communications and/or WR 227 Technical Writing I.

Note: WR 214 does not satisfy the writing requirements of the Oregon transfer degree.

CREATIVE WRITING
The PCC creative writing subject area offers the student one of the largest selections of creative writing courses in the state. There are no prerequisites for any of the three introductory classes, and all are offered for three transferable credit hours.

The creative writing faculty recommends that students who register for creative writing courses be able to adhere to the standard conventions of spelling and grammar and have reading skills that are at the WR 121 level.

Each instructor has a unique approach to creative writing, but the student can count on studying critical terminology, and spending most of the class sessions discussing each student’s creative work.

PROGRAM REQUIREMENTS
Students are required to take the writing placement examination to determine appropriate placement in a writing course. After taking the placement examination, students should check with an advisor or counselor before enrolling in a writing course. Writing placement tests may be taken at the Testing Centers at Cascade, Rock Creek, Southeast Center or Sylvania.

WRITING TRANSFER COURSES

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR 115</td>
<td>Introduction to Expository Writing</td>
<td>3</td>
</tr>
<tr>
<td>WR 121</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>WR 122</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>WR 123</td>
<td>English Composition</td>
<td>3</td>
</tr>
<tr>
<td>WR 214</td>
<td>Business Communications II</td>
<td>3</td>
</tr>
<tr>
<td>WR 227</td>
<td>Technical Writing I</td>
<td>3</td>
</tr>
<tr>
<td>WR 240</td>
<td>Creative Writing (Non-fiction)</td>
<td>3</td>
</tr>
<tr>
<td>WR 241</td>
<td>Creative Writing (Fiction)</td>
<td>3</td>
</tr>
<tr>
<td>WR 242</td>
<td>Creative Writing (Poetry)</td>
<td>3</td>
</tr>
<tr>
<td>WR 243</td>
<td>Creative Writing (Script Writing)</td>
<td>3</td>
</tr>
<tr>
<td>WR 244</td>
<td>Advanced Creative Writing - Fiction</td>
<td>3</td>
</tr>
<tr>
<td>WR 245</td>
<td>Advanced Creative Writing - Poetry</td>
<td>3</td>
</tr>
<tr>
<td>WR 246</td>
<td>Advanced Creative Writing (Editing and Publishing)</td>
<td>3</td>
</tr>
</tbody>
</table>
COURSE DESCRIPTIONS
Portland Community College is committed to offering instruction that provides students with the opportunity for self-improvement, entry level employment skills, and to complete the first two years of a baccalaureate degree. The following course prefixes describe the primary intent of the courses offered:

**SUPPORT COURSES**
- ABE: Adult Basic Education
- ALC: Alternative Learning Center
- DE: Developmental Education
- ESL: English as a Second Language
- GED: General Equivalency Degree

**PROFESSIONAL AND TECHNICAL COURSES***
- AB: Auto Collision Repair Technology
- AD: Alcohol and Drug Counselor
- AM: Automotive Service Technology
- AMT: Aviation Maintenance Technology
- ARCH: Architectural Design and Drafting
- ASEP: Automotive Service Educational Program
- AVS: Aviation Science
- AVT: Audiovisual Technology
- BA: Business Administration (only 141, 216, 247)
- BCT: Building Construction Technology
- BFT: Biotechnology
- CAS: Computer Applications Systems
- CHLA: Chicano/Latino Studies
- CIS: Computer Information Systems (except 120, 121, 122)
- CMET: Civil and Mechanical Engineering Technology
- CST: Computer Software Engineering Technology
- DA: Dental Assisting
- DH: Dental Hygiene
- DRF: Drafting Technology and Design
- DS: Diesel Service Technology
- DT: Dental Technology
- ECE: Early Childhood Education
- ED: Education (only 101-105, 109, 111-116, 151, 171, 260, 290)
- EDO: Emergency Dispatch Operator-911
- EET: Electronic Engineering Technology
- EM: Emergency Services
- EMT: Emergency Medical Technology
- FN: Foods and Nutrition (except 225, 250)
- FOT: Fiber Optics Technology
- FP: Fire Protection
- FT: Fitness Technology
- GD: Graphic Design
- HC: Health Careers
- HEC: Consumer and Family Studies (except 226, 250, 280A)
- HIM: Health Information Management
- HR: Culinary Assistant
- ID: Interior Design
- INSP: Building Inspection Technology
- ITP: Sign Language Interpretation
- IVP: Video Production Internship
- LA: Legal Assistant/Paralegal
- LAT: Landscape Technology
- MA: Medical Assisting
- MCH: Machine Manufacturing Technology
- MLT: Medical Laboratory Technology
- MM: Multimedia
- MP: Medical Professions
- MSD: Management and Professional Development
- MT: Microelectronic Technology
- MUC: Music (Professional)
- NUR: Nursing

- OMT: Ophthalmic Medical Technology
- OS: Office Systems
- PST: Professional Skills Training
- PT: Publishing Technology
- RAD: Radiologic Technology
- RE: Real Estate
- SON: Diagnostic Medical Sonography
- TE: Trade Extension
- VT: Veterinary Technology
- WLD: Welding

*Many professional and technical courses are applicable to the baccalaureate degree. Check with the BA-granting institution.

**LOWER DIVISION COLLEGIATE COURSES**
(only course numbers 100-299 are LDC at PCC)
- ART: Art
- ASL: American Sign Language
- ATH: Anthropology
- BA: Business Administration** (except 141, 216, 247)
- BI: Biology**
- CG: Counseling and Guidance** (except 101, 102)
- CH: Chemistry
- CHLA: Chicano/Latino Studies
- CJA: Criminal Justice
- CIS: Computer Information Systems (only 120, 121, 122)
- CS: Computer Science
- CSS: Crop Soil Science
- D: Dance
- EC: Economics
- ENG: English
- ENL: English as a Non-Native Language**
- ESR: Environmental Science
- FN: Foods and Nutrition (only 225 and 270)
- FR: French
- G: Geology
- GE: General Engineering
- GEO: Geography
- GER: German
- GS: General Science
- HE: Health
- HEC: Consumer and Family Studies (only 226, 250, 280A)
- HOR: Horticulture
- HPE: Health and Physical Education
- HST: History
- HUM: Humanities
- J: Journalism
- JPN: Japanese
- MTH: Mathematics**
- MUP: Applied Music
- MUS: Music
- PE: Physical Education (exclude PE 10)
- PHL: Philosophy
- PHY: Physics
- PS: Political Science
- PSY: Psychology
- RD: Reading** (only 116)
- RUS: Russian
- SOC: Sociology
- SP: Speech
- SPA: Spanish
- TA: Theater Arts
- WR: Writing**
- WS: Women's Studies

** A number below 100 indicates a support course and a number above 299 indicates a vocational supplementary course. These courses are not usually transferable to a BA degree.
AB—AUTO COLLISION REPAIR TECHNOLOGY

AB 100 Autobody Basic Skills, 12 cr.—Introduces oxy-acetylene welding, use of hand tools, equipment, and procedures in replacing and aligning auto body components including the use of MIG welders in auto body repair. Develops skills in repair of auto body metals. Discusses damage analysis and how dents are reshaped to original contours.

AB 101 AB Basic Skills I, 6 cr.—Introduces oxyacetylene welding, use and care of hand tools and shop equipment, types and placement of currently used auto body steels, type of construction and repair procedures including procedures used in replacing and aligning hoods, fenders and other body components.

AB 102 Auto Body Basic Skills II, 6 cr.—Develops skills in use of and maintenance of MIG welders as applied to auto body repair. Develops skills in repair of auto body metals. Damage analysis is discussed and small dents are reshaped to the original contour of the auto body panel.

AB 103 Panel Repair I, 6 cr.—Develops skills in repair of small dents. Safe use of grinders, Sanders, and assorted hand tools will be practiced. Paint preparation also discussed. Prerequisites: AB 101, AB 102.

AB 104 Panel Repair II, 6 cr.—Develop skills in repair of damaged panels on program and customer vehicles. Safe use of grinders, Sanders, and assorted hand tools will be practiced. Prerequisites: AB 101, AB 102.

AB 105 Frame Analysis & Repair, 12 cr.—Covers structural misalignment analysis, use of measuring systems, structural repair procedures, and wheel alignment. Prerequisites: AB 100 or AB 101 and AB 102.

AB 106 Panel Repair, 12 cr.—Develop skills in repair of practice panels, school owned vehicles, and customer cars. Safe use of grinders, Sanders, and pulling equipment will be applied and practiced. Paint fundamentals, preparation, and application will be discussed.

AB 110 Auto Painting IA, 6 cr.—Introduces care and use of all paint equipment, shop safety and surface preparation for solid color materials. Emphasizes urethane undercoats, spot repair, color matching, and blending with urethane base coat. Covers masking techniques.

AB 111 Auto Painting IB, 6 cr.—Introduces care and use of all paint equipment, shop safety and surface preparation for metallic color materials. Emphasizes urethane undercoat, spot repair, color matching, and blending with urethane base coat. Covers masking techniques.

AB 112 Auto Painting II A, 6 cr.—Introduces safe use of solid color enamel and single stage urethane systems. Emphasizes spot repair, color matching and blending. Covers surface preparation and proper masking techniques for these products.

AB 113 Auto Painting II B, 6 cr.—Introduces safe use of metallic enamel and single stage metallic urethane systems. Emphasizes spot repair, color matching and blending. Covers surface preparation and proper masking techniques for these products.

AB 114 Auto Painting III A, 6 cr.—Introduces safe use of Base coat/Clear coat, Pearl coat, and Tri-coat urethane systems. Emphasizes spot repair, color matching and blending. Covers surface preparation and proper masking techniques for these products.

AB 115 Auto Painting III B, 6 cr.—Review and practice all previously learned painting skills on customer and school-owned cars.

AB 116 Auto Painting I, 12 cr.—Develops knowledge and skills in care and use of all painting equipment, shop safety, conservation of materials, surface preparation for application of paint, application techniques, color matching and basic taping techniques.

AB 117 Auto Painting II, 12 cr.—Introduces safe use of single stage urethane, advanced masking techniques, small dent repair and detailing. Review and practice of all previously learned painting skills on customer and school owned cars. Prerequisite: AB 116.

AB 118 Auto Painting III, 12 cr.—Introduces safe use of pearl and tri-coat urethane base coat/clear coat systems. Emphasizes spot repair, color matching, blending and plastic part refinishing. Covers surface preparation and proper masking techniques for these products. Prerequisites: AB 116, 117.

AB 121 Estimating, 3 cr.—Damage appraisal relating to collision repair and use of crash estimating guides are applied to major and minor vehicle damage.

AB 201 Panel Replacement, 12 cr.—Covers replacing new and used weld-on panels, such as rocker panels, quarter panels and rear body panels. Includes preparation and installation of cosmetic and structural weld-on panels.

AB 280A Cooperative Education: Auto Body Repair—Focuses on demonstrating knowledge of auto body repair. Observe and obtain hands-on experience matching their learning objectives. Credits are determined by total clock hours spent on site during the term. Must be coordinated with supervisor, instructor and cooperative education specialist. Department permission required.

AB 280B Cooperative Education: Auto Body Repair - Seminar—Provides opportunity to share work experiences and receive feedback from students and instructors. Department permission required.

AB 9120 Auto Body Restoration, 3 cr.—Develops knowledge and manipulation skills required for vehicle restoration by understanding the processes used in welding, metal forming and finishing, rust repair, and panel alignment.

AB 9121 Vintage Auto Restoration Process, 2 cr.—Introduces restoration of antique and vintage automobiles. Develops knowledge in the process of researching, purchasing, and restoring all components pertaining to vintage vehicles.

AD—ALCOHOL AND DRUG COUNSELOR

AD 101 Alcohol Use and Addiction, 3 cr.—Basic overview of addiction with emphasis on alcohol addiction. Considers physiology, psychology, denial, intervention, treatment, prevention, recovery, relapse and community resources. Required for students wishing to enter the program.

AD 102 Drug Use and Addiction, 3 cr.—Considers current drug use and psychological/behavioral aspects of client misuse or addiction. Includes drug chemistry, physiological effects of drug use upon the body and specific treatment formats and techniques.

AD 103 Women and Addiction, 3 cr.—Investigates patterns of alcohol and drug use and abuse by women in our society. Explores treatment and recovery models specific to the needs of women, plus the relationship of substance abuse to social issues.

AD 104 Multicultural Counseling, 3 cr.—Focuses on diversity of populations using addiction counseling services. Emphasizes developing sensitivity to relevant cultural differences and building skills in addressing them.

AD 150 Basic Counseling and Addiction, 3 cr.—Introduces basic skills required for establishing an effective professional helping relationship. Emphasizes in-class practice and feedback. Prerequisite: AD 101. Corequisite: AD 151.
AD 151 Basic Counseling Skills Mastery, 1 cr.—Provides an opportunity to demonstrate a minimum level of facilitative skills required for initial practicum placement. Demonstrate mastery in responding to client behavior, content, feelings and meaning, through in-class practice and videotape review. Offered on a pass/no pass basis only. Prerequisite: AD 101. Corequisite: AD 150.

AD 152 Group Counseling and Addiction, 3 cr.—Provides exposure to the concepts of group process, group development and leader facilitation skills. Special emphasis on group therapy and the addiction counselor. Prerequisite: AD 101.

AD 153 Theories of Counseling, 3 cr.—Basic theories of counseling, emphasizing treatment of addiction. Developmental model of recovery is used as a basis for discussion and comparison of the various theories. Prerequisite: AD 101.

AD 154 Case Management and Addiction, 3 cr.—Methods for making decisions regarding goals and objectives to be reached by clients during and after treatment. Covers all aspects of client record management including federal and state regulations and ASAM placement criteria. Courses AD 150, AD 151, 152, and 155 suggested prior to AD 154. Prerequisite: AD 101.

AD 155 Motivational Interviewing, 3 cr.—Produce a counseling video that demonstrates mastery of the micro skills of the Anchor Point System. Prerequisites: AD 101, 150, and 151.

AD 156 Ethical and Professional Issues, 3 cr.—Covers ethical and legal issues relevant to the alcohol and drug counselor. Prerequisite: AD 101.

AD 184 Men & Addiction, 3 cr.—Investigates patterns of alcohol and drug abuse by men in our society. Explores treatment and recovery models specific to the needs of men, plus the relationship of substance abuse to social issues.

AD 201 Families and Addiction, 3 cr.—Provides overview of the chemically dependent family system. Includes appropriate methods for drawing families into treatment. Prerequisite: AD 101.

AD 213 Alcohol & Drug: Special Studies, 3 cr.—Not required for degree and may not be substituted for any required program courses.

AD 241 Prevention Theory and Practice, 3 cr.—Provides knowledge of prevention basics including history, Risk/Protective Factors, research-based best practices, the prevention continuum of care, resiliency and assets. Builds skills in identifying community needs and planning comprehensive prevention programs. Includes professional responsibilities, scope of practice, cultural factors and ethics. Explores and evaluates alcohol, tobacco and other drug curriculums. Investigates how to match programs to target audiences.

AD 242 Community Organization, 3 cr.—Provides knowledge of comprehensive community prevention planning. Focuses on developing competencies in effective planning, program design, evaluation and grant administration. Develops capacity to review and apply current research and integrate research-based best practices into planning and evaluation. Emphasizes skills needed to work with diversity.

AD 243 Planning and Evaluating Outcomes, 3 cr.—Explores methods of influencing public policy. Shows how to apply current research to advocacy efforts. Demonstrates ways to communicate credible evaluation results to policy makers, funding sources and the media. Considers how to advocate for prevention resources and include research based best practices.

AD 250 Advanced Counseling and Addiction, 3 cr.—Focuses on advanced skills for an effective professional relationship with clients. Covers interview techniques, facilitative dimensions, feedback, maintaining empathy and rapport, confrontation, problem solving, structuring the counseling interview, recovery and relapse, 12-step recovery programs, attitudes and values, and counselor self-care. Prerequisites: AD 101, 150, and 151. Corequisite: AD 251.

AD 251 Advanced Counseling Skills Mastery, 1 cr.—Focuses on increasing counselor empathy and communication skills. Demonstrate skills through in-class practice and videotape review. Offered on a pass/no pass basis only. Corequisite: AD 250.

AD 255 Multiple Diagnoses, 3 cr.—Covers assessment of chemical dependency clients for communicable diseases and co-existing mental disorders, effective intervention, and referral of clients to optimum resources for resolving coexisting diagnoses. Develops clear ethical guidelines for practicing within alcohol and drug counselor's area of competence. Prerequisite or corequisite: PSY 239. Prerequisites: AD 101 and 102.

AD 280A Practicum: Addiction—Works in alcohol and other drug treatment or education setting. Students required to complete a minimum of two six month placements for a total of 18 credits. Each placement must be at a different agency. Prerequisites: AD 101, 102, 150, 151, 152, 153, 154, 155, 156; WR 121, 122. Corequisite: AD 280B.

AD 280B Practicum: Addiction - Seminar, 2 cr.—Focuses on the integration and synthesis of academic preparation with “real world” addiction counseling experience. Includes consideration of counselor self-care, healthy work practice, professional ethics and ongoing professional development. Corequisite: AD 280A.

AD 280C Cooperative Education: Prevention Practicum, 3 cr.—Works with a prevention professional mentor to achieve knowledge of Internaional Certification Consortium Alcohol, Tobacco and Other Drug Abuse Prevention Domains. Learns professional responsibilities and growth, cultural sensitivity and ethics. Prerequisites: AD 101, 102, 241, 242; WR 121; or equivalent. Corequisite: AD 280D.

AD 280D Cooperative Education: Prevention Practicum Seminar, 2 cr.—Focuses on prevention specialist’s supervised learning experience including professional growth and responsibility, prevention specialist ethics, six professional domains of prevention and integration of academic preparation with “real world” experience. Corequisite: AD 280C.

ALC—ALTERNATIVE LEARNING CENTER

ALC 50 Basic English Language Skills LAB cr.—Self-paced, individualized reading, writing and English instruction in lab setting. Content varies depending upon interest and diagnosed needs. May include computer-assisted instruction, tutoring, use of textbook/workbook for assignments and other media.

ALC 52 Basic English Language Skills LAB, 1 cr.—Self-paced, individualized reading and writing instruction in lab setting. Content varies depending upon interest and diagnosed needs. May include computer-assisted small group instruction; tutoring; textbook/workbook assignments; or audio/video. May be taken three times. Prerequisite: Placement into WR 80, RD 80, ENL 250 and/or ENL 252.

ALC 53 Basic English Language Skills LAB, 2 cr.—Self-paced, individualized reading and writing instruction in lab setting. Content varies depending upon interest and diagnosed needs. May include computer-assisted or small group instruction; tutoring; textbook/workbook assignments; or audio/video. May be taken three times. Prerequisites: Placement into WR 80, RD 80, ENL 250, and/or ENL 252.

ALC 54 Basic English Language Skills LAB, 3 cr.—Self-paced, individualized reading and writing instruction in lab setting. Content varies depending upon interest and diagnosed needs. May include computer-assisted or small group instruction; tutoring; textbook/workbook assignments; or audio/video. May be taken three times. Prerequisites: Placement into WR 80, RD 80, ENL 250, and/or ENL 252.
audio/video. May be taken three times. Prerequisites: Placement into WR 80, RD 80, ENL 250 and/or ENL 252.

**ALC 56 Basic Study Skills Lab, .50 cr.**—Self-paced, individualized study skills instruction in lab setting. Topics may include note taking, time management, concentration and memory, reading texts, test taking, self-advocacy and PCC resources.

**ALC 62 Basic Math Lab, 1 cr.**—In conjunction with the instructor, students choose a limited number of topics in Arithmetic (MTH 20) and/or Introductory Algebra (MTH 60 and 65) to review over the course of one term. Instruction and evaluation are computer-based and self-guided. Students must spend a minimum of 30 hours in the lab. Completion of this course does not meet prerequisite requirements for other math courses.

**ALC 63 Basic Math Lab, 2 cr.**—In conjunction with the instructor, students choose a limited number of topics in Arithmetic (MTH 20) and/or Introductory Algebra (MTH 60 and 65) to review over the course of one term. Instruction and evaluation are computer-based and self-guided. Students must spend a minimum of 60 hours in the lab. Completion of this course does not meet prerequisite requirements for other math courses.

**ALC 64 Basic Math Lab, 3 cr.**—In conjunction with the instructor, students choose a limited number of topics in Arithmetic (MTH 20) and/or Introductory Algebra (MTH 60 and 65) to review over the course of one term. Instruction and evaluation are computer-based and self-guided. Students must spend a minimum of 90 hours in the lab. Completion of this course does not meet prerequisite requirements for other math courses.

**ALC 70 Technical Math Support, 2 cr.**—Provides an opportunity to develop and refine beginning math skills in arithmetic, geometry, measurement skills, problem-solving techniques and calculator functions with emphasis on applying function math to the work world. Prerequisite: Placement into MTH 20, or instructor permission.

### AM—AUTOMOTIVE SERVICE TECHNOLOGY

**AM 101 Unit 1: Engine Repair I, 4 cr.**—Studies basic theory, design and operation of automotive engines. Engine components are covered in detail including purpose, inspection and repair. Disassemble and reassemble school owned engines to gain experience in hand tool use and proper engine repair and evaluation procedures. Compression and leakage tests are included. Prerequisite: AM 108.

**AM 102 Unit 2: Electrical Systems I, 4 cr.**—Covers electrical theory, schematic symbols, battery and starter theory, operation, diagnosis and repair.

**AM 103 Engine Performance I, 4 cr.**—Covers use of automotive scan tools, operation and testing electronic ignition systems, ignition secondary oscilloscope patterns, electronic advance, engine knock control systems, basic timing adjustment and distributor removal and replacement. Prerequisites: AM 108, 101, 102.

**AM 104 Unit 4: Steering and Suspension Systems I, 4 cr.**—Covers basic principles of steering, suspension and wheel alignment for passenger cars and light duty trucks. Familiarization with tire construction, types and sizing. Practice disassembly and re-assembly of steering and suspension system components. Familiarization and practice in using computerized 4-wheel-alignment equipment and tire balancing machines. Prerequisites: AM 108 and 102.

**AM 105 Unit 5: Brake Systems I, 4 cr.**—Studies principles of automotive brake systems. Practice disassembly/assembly of system components using school owned equipment. Includes proper measuring and machining of brake drums and discs. Prerequisites: AM 108, 102.

**AM 106 Unit 6: Heating and Air Conditioning Systems, 4 cr.**—Covers theory, operation and repair of automotive heating and air conditioning systems. Work on approved customer automobiles. Includes testing and repair of electrical and vacuum circuits. Prerequisites: AM 108 and 102.

**AM 107 Unit 7: Manual Drive Train and Axles I, 4 cr.**—Introduces various designs of manual transmissions and trans-axles and to the drive line components of an automobile. Each component is covered in detail including purpose, application, operation, inspection, diagnosis and repair. Disassemble, inspect and assemble school owned units to obtain hands-on experience and familiarization. Prerequisite: AM 108.

**AM 108 Unit 8: Introduction to Automotive Systems I, 4 cr.**—Orientation to PCC Automotive Service Technology program. Introduces automotive tools, fasteners, precision measurement, service manuals and shop procedures. Perform basic automotive service and inspection procedures. Includes the practical application of mathematics for the automotive trade.

**AM 109 Unit 9: Fuel Systems I, 4 cr.**—Study the basic carburetor circuits, electronic carburetion, fuel system performance checks, idle speed control and adjustment, mixture adjustment, fuel delivery, bowl venting, air and fuel temperature control. Recommended suggested completion of Units 1, 2, 8.

**AM 112 Unit 12: Electrical II, 4 cr.**—Read schematics and work on charging systems and accessories. Prerequisites: AM 108, 102.

**AM 113 Engine Performance II, 4 cr.**—Study the causes of air pollution, the use of the five gas analyzer, air injection systems, catalytic converters, crankcase ventilation systems, evaporation control systems and federal and state emission control laws. Prerequisites: AM 108, 101, 102 and 103.

**AM 114 Unit 14: Steering and Suspension Systems II, 4 cr.**—The capstone class in a 2-class sequence covering steering system service, suspension system service and 4-wheel alignment. Practice learned skills repairing real steering, suspension and wheel alignment problems. Jobs assigned by instructor, drawing from a pool of customer vehicles, or school owned vehicles. Prerequisites: AM 108, 102, 104.

**AM 115 Unit 15: Brake Systems II, 4 cr.**—Brake diagnosis and repair of base brakes and anti-lock systems in a laboratory/shop setting. Covers how to do complete brake inspections and determine what repairs are needed. Ordering parts and completing repairs under close instructor supervision. Prerequisites: AM 108, 102, 105.

**AM 117 Unit 17: Manual Drive Train and Axles II, 4 cr.**—Work on approved customer automobiles diagnosing and servicing components of standard transmissions/transaxles. Provides realistic understanding of procedures which take place in an automotive repair facility each day. Prerequisites: AM 108, 107.

**AM 122 Unit 22: Electrical III, 4 cr.**—Work on approved automobiles and study how to diagnose electrical problems, read schematics, use test equipment, perform satisfactory wire connections, test, repair, and/or replace electrical units. Prerequisites: AM 102, 118 and 112.

**AM 123 Engine Performance III, 4 cr.**—Study the operation, servicing and testing of electronic fuel injection systems, on board diagnostics I and II, idle control systems. Students will diagnose failed fuel injection vehicles. Prerequisites: AM 108, 101, 102, 103, 113.

**AM 124 Unit 24: Steering and Suspension Systems III, 4 cr.**—Work on approved customer automobiles to diagnose steering and suspension problems; properly align front and rear wheels; check frame alignment; repair and/or replace faulty steering system parts; balancing wheels and diagnose tire wear. Prerequisites: AM 108, 102, 104, 114.

**AM 125 Unit 25: Brake Systems III, 4 cr.**—Work on approved customer automobiles to diagnose customer complaints, analyze costs, repair and/or
replace faulty brakes or related parts and use safety check sheets. Prerequisites: AM 108, 102, 105, 115.

AM 127 Unit 27: Automatic Transmission/Transaxle I, 4 cr.—Work on automatic transmissions/transaxles and study how to trace the power flow, diagnose problems, disassemble, inspect and evaluate, clean and layout components. Reassemble and adjust transmission, and test the unit for its proper operation. Prerequisites: AM 108, 102.

AM 133 Engine Performance IV, 4 cr.—Continuation of Unit 23. Prerequisites: AM 108, 101, 102, 103, 113, 123.

AM 137 Unit 37: Automatic Transmission/Transaxle II, 4 cr.—Work on approved customer automobiles diagnosing and servicing components of the automatic transmission/transaxle. Provides specific understanding of shop procedures that take place in an automotive repair facility. Prerequisites: AM 108, 102, 127.

AM 143 Engine Performance 5, 4 cr.—Work on approved customer vehicles and perform maintenance and/or drivability hands on work much the same as would be done in the repair industry. Prerequisites: AM 108, 101, 102, 103, 113, 123, 133.

AM 153 Engine Performance VI, 4 cr.—Continuation of AM 143. Prerequisites: AM 108, 101, 102, 103, 113, 123, 133, 143.

AM 280A Cooperative Education: Automotive Service—Work outside of the classroom at a job performing diagnostic and repair work under the supervision of a professional automotive technician. Department permission required.

AMT—AVIATION MAINTENANCE TECHNOLOGY

AMT 101 Introduction to A&P, 1 cr.—Familiarization with aviation maintenance technology, including: program requirements, safety, aircraft and engines, general-purpose common hand tools, power tools, shop equipment, precision measuring tools, construction of aircraft parts, aircraft hardware, work ethics and career opportunities. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 102 Aircraft Electricity I, 4 cr.—Includes basic electrical theory, interpretation of electrical schematics, principles of component operation, and alternating current theory. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 105 Aviation CFRs and Related Subjects, 4 cr.—Presents federal aviation regulations as they pertain to the aircraft mechanic, plus some “action” learning on servicing and operation of the aircraft on the ground. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 106 Aircraft Applied Science, 4 cr.—Existing math and science skills are used to perform operations in aircraft maintenance and record keeping. Also covers some basic principles of aviation related physics. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 107 Materials & Processes, 4 cr.—Covers many general aircraft procedures, including: fluid lines and fittings, non-destructive testing methods, heat treatment, aircraft cleaning, and corrosion control. These procedures are equally applicable to both the airframe and powerplant courses. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 109 Assembly & Rigging, 4 cr.—Covers methods of assembly and rigging commonly used in preparing both fixed and rotary wing aircraft for a safe test flight. Includes analysis of test flight reports and recommended rigging corrections necessary to produce a safe and efficient aircraft. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 110 Aircraft Finishes and Welding, 4 cr.—Examines methods of removing finishes, corrosion proofing and painting aircraft and aircraft components. Includes inspection and recovering operations for fabric covered aircraft. Aircraft welding included. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 115 Aircraft Structures & Inspection, 4 cr.—Examines structural designs and methods of inspecting the aircraft to assure continued operation in the “as engineered” configuration. Emphasizes the interpretation of airworthiness directives, service bulletins and other maintenance documents. Technical writing skills required to complete FAA forms and records. Prerequisite: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher; AMT 105.

AMT 117 Reciprocating Engine Theory & Maintenance, 4 cr.—Covers aircraft reciprocating engine theory and maintenance procedures and techniques. Includes the use of manufacturer’s publications. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 120 Propellers and Engine Installation, 4 cr.—Examines propeller theory and repair within limitations imposed by FAA Regulation Part 65, plus control and auxiliary systems, such as anti-ice and synchronization. Unducted fan systems are explored and engine removal and installation are accomplished. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 121 Turbine Engine Theory and Maintenance, 4 cr.—Presents theory for all turbine engines, but does not build expertise in any one design. Maintenance includes inspection, checking, servicing and repairing turbine engines and turbine engine installations. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 123 Ignition Systems, 4 cr.—Covers reciprocating and turbine engine ignition system theory and overhaul practices, plus the relationships of the complete ignition system to the powerplant and its operation. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 124 Fuel Metering Systems, 4 cr.—Examines the many methods used to move air and fuel into and through an engine in a ratio producing safe and efficient engine operation under widely varying conditions. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 126 A&P Self Study/Tutoria—Optional module offered to Aviation Maintenance Technology students who have special needs in developing math and other skills necessary for success in the required courses to follow. Under very special circumstances, this course title is used to substitute for certain required courses that are not offered at a time that meets student scheduling needs. This carefully coordinated and supervised independent study method must be well planned in advance.

AMT 203 Aircraft Electricity II, 4 cr.—Presents basic electronic theory; inspection and servicing of aircraft batteries; study of electrical system components; the installation and servicing of airframe/engine electrical wiring, controls, switches, indicators and protective devices; and electrical system inspection and troubleshooting. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 204 Aircraft Electricity III, 4 cr.—Covers airframe/engine electrical components; inspection, check, service and repair of alternating and direct current electrical systems; the application of electrical principles used in sensing, indicating and control of airframe and powerplant systems. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.
AMT 208 Aircraft Systems, 4 cr.—Study of various airframe systems including ice and rain, cabin atmosphere, position and warning, and fire protection. Prerequisites: AMT 101, 102, 203, 204 and 105.

AMT 211 Composite Structures, 4 cr.—Covers modern bonded structures such as honeycomb and laminated components. Includes discussion of inspection and limited repairs to wood structures. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 212 Sheet Metal, 4 cr.—Covers methods for sheet metal repairs to aircraft and methods of forming repair parts for damaged aircraft. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 213 Hydraulic Systems & Landing Gear, 4 cr.—Covers inspection and repair of aircraft landing gear and hydraulic system components. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 214 Instruments, Communication & Navigation Systems, 4 cr.—Presents basic functions, internal workings and maintenance procedures for instruments, communication, navigation and autopilot systems used on complex, modern aircraft. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 216 AMT Practicum/Airframe, 4 cr.—Provides further development of students' skills through practical application before graduating from the FAA-approved airframe curriculum. Used as a comprehensive tool to evaluate student and program strengths and weaknesses. Prerequisites: Completion of all General and Airframe courses, or FAA permission granted under FAR Part 65 to take mechanic certification testing on an experience basis, or permission obtained from the Department Chair.

AMT 218 Powerplant Inspection, 4 cr.—Covers proper inspection of the entire engine installation, including exhaust systems, engine instrumentation, lubrication systems and control systems. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 219 Turbine Engine Overhaul, 4 cr.—Covers removing, disassembling, cleaning, inspecting, reassembling and reinstalling a turbine engine. Emphasizes engine manufacturer's publications. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 222 Reciprocating Engine Overhaul, 4 cr.—Covers machining and overhaul processes for reciprocating engines. Prerequisites: Placement into RD 90 or higher; WR 90 or higher; MTH 60 or higher.

AMT 225 A&P Practicum/Powerplant, 4 cr.—Provides further development of students' skills through practical application before graduating from the FAA-approved powerplant curriculum. Used as a comprehensive tool to evaluate student and program strengths and weaknesses. Prerequisites: Completion of all General and Powerplant courses, or FAA permission granted under FAR Part 65 to take mechanic certification testing on an experience basis, or permission obtained from the Department Chair.

AMT 227 A&P Makeup—This optional course becomes required when a student has successfully completed all required airframe or powerplant courses but has not attended sufficient hours to qualify for graduation. Under some circumstances the course title A&P Shop Practice may be more appropriate. Completion of all airframe or powerplant courses is usually required; however, if attendance problems are indicated and schedule openings are apparent in the student's record, the A&P Make-up course could be scheduled one or two modules prior to completion of required courses.

AMT 228 A&P Shop Practice—Some students feel the need for more shop experience in areas of choice. When it is within the practical capabilities of the department to offer that experience, the student may take one or more shop practice modules. The module may, under some circumstances, be substituted for the A&P Make-up course. Completion of most of the required A&P courses is desirable.

AMT 229 Rotary Wing Maintenance, 4 cr.—Examines many specialized techniques and practices used in the maintenance of rotary wing aircraft.

ARCH—ARCHITECTURAL DESIGN AND DRAFTING

ARCH 101 Architectural Graphics 1, 3 cr.—Examines typical step-by-step process used to design a house including programming, sketching, drawings and models.

ARCH 102 Architectural Graphics 2, 3 cr.—Examines typical step-by-step process used to design a commercial building, including programming, sketching, drawings and models.

ARCH 103 Architectural Graphics 3, 3 cr.—Examines concepts and conventions of perspective drawing using a variety of graphic media. Recommended: Completion of all first year courses. Prerequisites: ARCH 101, 122, 132, 126, 136.

ARCH 111 Working Drawings 1, 3 cr.—Covers typical residential construction practices and residential plans. Students draw residential plans. Recommended: ARCH 126.

ARCH 112 Working Drawings 2, 3 cr.—Covers commercial plans and typical light commercial construction practices. Students draw light commercial plans. Recommended: ARCH 126 or equivalent.

ARCH 113 Working Drawings 3, 2 cr.—Covers site development, including surveying existing grades, locating existing and future buildings, driveway parking and landscaping, plus drawing site plans. Recommended: ARCH 126 or equivalent.

ARCH 121 Structural Systems 1, 2 cr.—Covers drawing building sections, structural framing and foundation details. Recommended: DRF 117 and ARCH 126 or equivalent.

ARCH 122 Structural Systems 2, 4 cr.—Covers sizing of wood structural members (rafters, joists, beams, etc.). Prerequisite: MTH 60.

ARCH 123 Structural Systems 3, 4 cr.—Covers retaining walls, concrete foundations, structural steel framing, and sizing for wind and seismic loads. Prerequisite: MTH 60.

ARCH 124 Introduction to Building Systems, 3 cr.—An overview of structural systems, mechanical systems, specifications, and building codes in residential and small commercial buildings.

ARCH 126 Introduction to AutoCAD, 3 cr.—Introduces AutoCAD software as a drafting tool and its applications to architecture and covers the creation, retrieval and modification of drawings using basic AutoCAD commands. This course is 30 total contact hours and is also worth 60 LU credits to AIA members. Recommended: DRF 117 and CIS 120.

ARCH 131 Sustainable Structures, 4 cr.—Through multimedia presentations, questions and debate, this course will look at theories of shelter before technology. Rediscover indigenous architecture from around the world, while taking an environmental perspective of innovations that came from these ideas in today's world of alternatives such as earthships, poured earth, strawbale, recycled houses, and more.

ARCH 132 Building Codes, 3 cr.—Covers land use zoning and Oregon Building Codes, applying codes to building design and to plan checking.

ARCH 136 Intermediate AutoCAD, 3 cr.—In-depth study of computer-aided-drafting using AutoCAD software and its applications to architecture. This course is 30 total contact hours and also worth 60 LU credits to AIA members. Prerequisite: ARCH 126.
ARCH 137 AutoCad Architectural Desktop, 3 cr.—Explores advanced features of AutoCAD including 3-D, as it applies to architecture and includes an introduction to “Architectural Desktop” software. Prerequisite: ARCH 136 or DRF 136.

ARCH 140 Introduction to CHIEF ARCHITECT, 3 cr.—Introduces CHIEF ARCHITECT software as a design and drafting tool, its applications to architecture, and covers creation, retrieval and modification of drawings using basic commands. Course is also worth 60 LU credits to AIA members. Recommended: DRF 117 and CIS 120.

ARCH 161 Blueprint Reading-Part 1, 2 cr.—Teaches non-drafting students to read architectural blueprints.

ARCH 162 Blueprint Reading-Part 2, 2 cr.—Teaches advanced techniques in reading architectural blueprints. Recommended: ARCH 161 or equivalent.

ARCH 191 Special Projects 1, 2 cr.—Course content will be jointly developed by the student and the instructor. The course may be repeated for longer projects.

ARCH 192 Special Projects 2, 2 cr.—For larger special projects the same term or projects that require a second term to complete. Course content will be jointly developed by the student and the instructor. Recommended: ARCH 191.

ARCH 193 Special Projects 3, 2 cr.—For larger special projects that require a third term to complete. Course content will be jointly developed by the student and the instructor. Recommended: ARCH 191, 192.

ARCH 199 Introduction to Autodesk Revit, 3 cr.—Introduces Autodesk Revit, a parametric 3D modeling software, and its applications to architecture and covers the creation, retrieval and modification of drawings using basic Revit commands.

ARCH 199A Autodesk Revit, 3 cr.—The Autodesk Revit platform for building information modeling is a complete architectural design and documentation system supporting all phases of design and all the architectural drawings and schedules required for a building project.

ARCH 199B Innovative Architecture and Design, 4 cr.—Buildings do more than just house things, they actually work. Old and new alike, we will consider the past, present, and future of architecture. Course looks at architecture and engineering, and the production of basic necessities like food, water, energy. This is a design studio with lecture, and will include two field trips, time to be arranged.

ARCH 200 Introduction to Architecture, 4 cr.—Introduces concepts, theories, and practices of the discipline of architecture. Includes study of perceptual, environmental, technical and organizational concepts through lectures and individual projects in observing architectural spaces and forms.

ARCH 200A Introduction to Architecture, 2 cr.—Introduces concepts, theories and practices of the discipline of architecture. Includes study of perceptual, environmental, technical and organizational concepts through lectures and individual projects in observing architectural spaces and forms. Emphasizes residential architecture. Both ARCH 200A and ARCH 200B must be completed to receive transfer credit.

ARCH 200B Introduction to Architecture, 2 cr.—Introduces concepts, theories and practices of the discipline of architecture. Includes study of perceptual, environmental, technical and organizational concepts through lectures and individual projects in observing architectural spaces and forms. Emphasizes commercial architecture. Both ARCH 200A and ARCH 200B must be completed to receive transfer credit.

ARCH 201 Design Studio 1 8 cr.—Covers design of single family buildings and preparing a complete set of residential working drawings. Recommended: Completion of all first year courses. Prerequisites: ARCH 101, 122, 123, 126, 136.

ARCH 202 Design Studio 2 8 cr.—Covers design of special and general use commercial buildings and preparing a set of commercial working drawings. Recommended: Completion of all first year courses. Prerequisites: ARCH 102, 122, 132, 126, 136.

ARCH 203 Design Studio 3, 6 cr.—Covers design and preparing a set of remodel/addition working drawings. Recommended: Completion of all first year courses. Prerequisites: ARCH 101, 122, 123, 132, 136, 126.

ARCH 204 Sustainable Building Design Studio, 4 cr.—Advanced study of sustainable building design and systems, and applied to residential buildings. Includes site analysis passive technologies, and use of sustainable building materials. Concepts will be applied to an actual house design in a studio format. Prerequisite: ARCH 101 or department approval for similar experience. Prerequisite or concurrent registration: ARCH 131 and 224, and ID 121 and BCT 206; or instructor permission.

ARCH 220 Design Drawing, 4 cr.—Lectures and exercises to develop skills in graphic visualization, representation and communication as used in architecture and related design fields. Concepts and conventions from freehand to electronic media design and production will be used as a means to imagine, develop and represent design ideas. Recommended: ART 131 and ARCH 126. Prerequisite: ARCH 201.

ARCH 224 Active and Passive Building Systems, 4 cr.—Advanced study of structural systems, mechanical systems, specifications, and building codes in residential and small commercial buildings.

ARCH 231 Specifications, 3 cr.—Covers basic contracts and construction specifications for residential and commercial projects. Recommended: Completion of all first year courses.

ARCH 232 Estimating, 3 cr.—Estimating material and labor costs of construction. Recommended: Completion of all first year courses.

ARCH 233 Architectural History, 3 cr.—The history of architectural design and building construction.

ARCH 246 AutoCAD 3D and Solid Modeling, 3 cr.—Provides thorough coverage of 3-dimensional drafting and design procedures. Concepts examined will include 3D primitives, User Coordinate Systems, 3D V points, complex extrusions, regions, shading and rendering, 3D models and supportive AutoCAD 3D databases. This course is 30 total contact hours and is also worth 60 LU credits to AIA members. Prerequisite: ARCH 136.

ARCH 256 Advanced AutoCAD, 3 cr.—Examines customization of AutoCAD menu files. Includes buttons, pop, icon, screen and tablet sections, creation and implementation of user defined AutoLISP functions and basic file management techniques. This course is 30 total contact hours and is also worth 60 LU credits to AIA members. Prerequisite: ARCH 136.

ARCH 270 Design Fundamentals Studio 1, 4 cr.—Studio investigations of fundamental design concepts, issues and process. Projects and exercises focus on the concepts of making three-dimensional forms, organization, proportion, scale, human activities and introductory site and building design relationships. Release of the student's potential creative capabilities is a primary concern of this course. Includes individual criticism, lectures and seminars. Prerequisite: ARCH 220.

ARCH 271 Design Fundamentals Studio 2, 4 cr.—Studio investigations of fundamental design concepts, issues and process. Projects and exercises focus on the concepts of making three-dimensional forms, organization, proportion, scale, human activities and introductory site and building design relationships. Release of the student's potential creative capabilities is a
primary concern of this course. Includes individual criticism, lectures and seminars. Prerequisite: ARCH 270.

**ARCH 280 Cooperative Education: Architectural Design and Drafting—**Work or observe on approved job sites. Student receives as varied and complete an experience as possible under job conditions. Credits are variable and based on the number of clock hours student spends on job site. Must be coordinated with the supervisor, instructor, and cooperative education specialist. Department permission required.

**ART—ART**

**ART 101 Introduction to Art, 3 cr.**—Addresses seeing, experiencing and appreciating the urban world as a reflection of human interaction with the socio-political and physical environment, such as with architecture, gardens, fountains, malls and public spaces. Examines how cities express the values, technology, geography and economic structure of many cultures in the light of aesthetic, historic, and critical factors. The Intro to Art series 101, 102, 103 may be taken in any order.

**ART 102 Introduction to Art, 3 cr.**—Addresses issues relating to design in our daily lives, particularly graphic design, and may include commercial, industrial, crafts, and product design. Examines how design expresses the values, technology, economy and taste of our culture in light of aesthetic, historic and critical issues. The Intro to Art series 101, 102, 103 may be taken in any order. Recommended: WR 115 placement and reading score of 21.

**ART 103 Introduction to Art, 3 cr.**—Addresses issues relating to design in our daily lives, particularly graphic design, and may include commercial, industrial, crafts, and product design. Examines how design expresses the values, technology, economy and taste of our culture in light of aesthetic, historic and critical issues. The Intro to Art series 101, 102, 103 may be taken in any order. Recommended: WR 115 placement and reading score of 21.

**ART 115 Basic Design, 3 cr.**—Black and white design foundations studio experience centers on creative problem-solving, developing perceptual awareness and understanding and establishing critical skills and personal artistic vision. Use a broad range of materials, techniques and projects to design concepts with reference to historical and contemporary perspectives. Basic Design series 115, 116, 117 may be taken in any sequence.

**ART 116 Basic Design, 3 cr.**—Color and design foundations studio experience centers on creative problem-solving, developing perceptual awareness and understanding, and establishing critical skills and personal artistic vision. Use a broad range of materials, techniques and projects to explore color and design concepts with reference to historical and contemporary perspectives. Basic Design series 115, 116, 117 may be taken in any sequence.

**ART 117 Basic Design, 3 cr.**—Three-dimensional foundations studio experience centers on creative problem-solving, developing perceptual awareness and understanding and establishing critical skills and personal artistic vision. Use a broad range of materials, techniques and projects to explore three-dimensional design concepts with reference to historical and contemporary perspectives. Basic Design series 115, 116, 117 may be taken in any sequence.

**ART 131 Introduction to Drawing, 3 cr.**—Presents various ways of seeing and drawing to become more visually literate. Examines basic drawing techniques and materials, conceptual references for critical analysis of visual forms and basic theories of art within the historical context. May be taken three times.

**ART 141 Introduction to Photography (Non-darkroom), 3 cr.**—Covers camera operation, selection and use of film, filters, lenses, flash units and other accessories. Students shoot 35mm color slides and have them processed commercially. Must own, or have access to a 35mm camera with adjustable exposure controls.

**ART 142 Introduction to Photography (Darkroom), 3 cr.**—Introduces basic photographic techniques, processes and approaches: fundamental principles of camera operation and exposure, darkroom procedures involved in developing film and making prints, some methods by which photographs are finished/prepared for presentation. Should own or have access to a 35mm camera with adjustable exposure controls.

**ART 143 Photography II, 3 cr.**—Devoted to both solidifying and building upon the various techniques, processes, and approaches learned in ART 142. Covers advanced exposure procedures, printing on fiber-based paper, bleaching and toning prints, and the effect of using colored filters with black and white film. Will be encouraged to continue using the camera as an instrument of expression and communication. May be taken three times.

**ART 181 Painting I, 3 cr.**—Studio experience with supporting slides, lectures, and occasional films. Presents different ways of seeing and painting to become more visually literate. Examines basic painting techniques and materials. Presents a conceptual framework for critical analysis, along with basic art theory. May be taken three times.

**ART 197 Artist's Skills/Practical Issues, 3 cr.**—Introduces issues relevant to artists' career. Includes portfolio preparation, documenting work, gaining representation and exposure as an artist, creating publicity, how the art market works, basic marketing and exhibition strategies, business concerns, art collecting. Field trips to local galleries and/or guest lecturers. Practical experience gained by participating in PCC gallery installations.

**ART 204 History of Western Art, 3 cr.**—Examines visual art and architecture as a reflection of human interaction with the socio-political and physical environment of a particular era. Objectives center on viewing, analyzing and comparing many art forms in an historical context, and covers the Paleolithic, Ancient Near Eastern, and Aegean cultures, beginning about 30,000 BCE. Recommended: WR 121 placement and RD 115 placement.

**ART 205 History of Western Art, 3 cr.**—Examines visual art and architecture as a reflection of human interaction with the socio-political and physical environment. Objectives center on viewing, analyzing and comparing many art forms in an historical context, and covers Late Antiquity, Early Christian and Medieval periods, beginning about 500 BC. Recommended: WR 121 placement and RD 115 placement.

**ART 206 History of Western Art, 3 cr.**—Examines visual art and architecture as a reflection of human interaction with the socio-political and physical environment. Objectives center on viewing, analyzing and comparing many art forms in an historical context, and covers the Renaissance and Baroque periods, beginning about 1300 AD. Recommended: WR 121 placement and RD 115 placement.

**ART 207 History of Asian Art, 3 cr.**—Explores and analyzes the visual arts in relation to the culture of India from the Neolithic through the modern period. Recommended: WR 121 placement and RD 115 placement.

**ART 208 History of Asian Art, 3 cr.**—Explores and analyzes the visual arts in relation to the culture of China from the Neolithic through the modern period. Recommended: WR 121 placement and RD 115 placement.

**ART 209 History of Asian Art, 3 cr.**—Explores and analyzes the visual arts in relation to the culture of Japan from the Neolithic through the modern period. Recommended: WR 121 placement and RD 115 placement.

**ART 210 Women in Art, 3 cr.**—Covers the work of women artists from antiquity to the present. The works of the most important women artists from each period will be studied in relation to the changing roles of women in society and to the art produced contemporaneously by men.
ART 211 Modern Art History - 19th Century Art in Europe, 3 cr.—The Nineteenth Century saw the beginning of the modern world and modern societies in Europe. Examines and analyzes the visual arts to reveal some effects of those changes, and to gain insight into our modern world. Recommended: WR 121 placement and RD 115 placement.

ART 212 Modern Art History - Early 20th Century Art, 3 cr.—The turn of the Twentieth Century witnessed revolutions in science and technology, psychology and philosophy. Examines and analyzes the visual arts to reveal some effects of those changes, and to gain insight into our modern world. Recommended: WR 121 placement and RD 115 placement.

ART 213 Modern Art History - Art Since 1945, 3 cr.—World War II ended the supremacy of Europe in the visual art world and focused attention on America. Examines and analyzes art since 1945 to explore the ideas behind it, to reveal our culture and values, and to gain a greater understanding and appreciation of contemporary art. Recommended: WR 121 placement and RD 115 placement.

ART 218 Lettering Calligraphy I, 2 cr.—Covers practical and creative uses of calligraphy, lettering principles, techniques and functions, and discusses the traditions and historical development of letters. Fall term: Roman alphabet, lower and upper case. Winter term: Italic alphabet, lower and upper case. Spring term: Carolingian and uncial alphabet styles. Each term may be taken once for a maximum of six credits.

ART 220 Advanced Lettering and Seminar, 2 cr.—Covers lettering techniques and shop practices necessary for commercial production of calligraphic and drawn letters. Work involves problem solving activities the professional calligrapher is likely to encounter on the job.

ART 221 Computer Graphics in Arts I, 4 cr.—Introduces the computer as a tool for imaginative exploration in art, using paint, desktop publishing, and animation programs. Students encouraged to carry over ideas and principles of art from such courses as basic design, drawing, painting and graphic design.

ART 221A Computer Graphics in Arts I, 2 cr.—Introduces the computer as a tool for imaginative exploration in art, using paint, desktop publishing, and animation programs. Students encouraged to carry over ideas and principles of art from such courses as basic design, drawing, painting and graphic design.

ART 224 Computer Graphics in Arts II, 4 cr.—Continues ART 221, providing further experience with programs previously used and introducing new, more advanced software. Animation will be emphasized, as well as computer use in art, advertising, video, music, and business graphics. Recommended: ART 221.

ART 231 Drawing, 3 cr.—A studio experience with supporting slides, lectures, and occasional films. Further exploration of different ways of seeing and drawing to become more visually literate. Presents basic drawing techniques and materials. Emphasizes personal artistic growth with attention to composition. May be repeated three times. Six credit hours drawing/painting, or instructor permission required.

ART 237 Life Drawing, 3 cr.—A studio experience with supporting slides, lectures, and occasional films. Covers drawing and the human form, using professional models. Presents the structure, form and proportions of human figure, applying various drawing techniques and concepts. Emphasizes personal artistic growth with attention to composition. May be repeated three times. Six credit hours drawing/painting, or instructor permission required.

ART 241 Nature Photography, 3 cr.—Covers specialized equipment and methods of professional nature photography. Work in color and/or black and white (color processed commercially at student expense). Includes field trips and discusses marketing nature images. Recommended: 35mm (or larger) SLR with a selection of lenses. Recommended: ART 141 and 142 or instructor permission.

ART 242 Small Format Portraiture, 3 cr.—Covers lighting, posing, specialized equipment, and business practices. Primarily B&W; some color printing possible (color film processed at student expense). Should have access to 35mm SLR camera and lens of approximately 85mm (or larger format SLR and comparable lens). Recommended: ART 141 and 142 or instructor permission.

ART 243 The Photographic Portfolio, 3 cr.—Provides framework within which students may pursue their unique photographic vision. Explores role of photography in the arts, and rights and responsibilities of the photographic artist. Work in black and white and/or color (color processed at student expense). May be taken three times. Prerequisite: ART 143.

ART 253 Ceramics I, 3 cr.—Presents all aspects of introductory clay processes: development of ideas, care and preparation of clay, skills and understanding related to clay work on and off the potter's wheel, glazes and firing procedures. May be taken three times.

ART 256 Ceramics II, 3 cr.—Allows further exploration in all aspects of clay processes: development of ideas, care and preparation of clay, skills and understanding related to clay work on and off the potter's wheel, glazes and firing procedures. May be taken three times.

ART 266 Introduction to Slide Photography: London Quarter, 3 cr.—Introduction to color slide photography using slides for assignments and critiques - non lab. Introduces camera use, lenses, aperture and shutter relationships, and exposure. Uses London's people and culturescape for subject matter.

ART 270 Introduction to Printmaking, 3 cr.—Laboratory course in print art focusing on specific techniques and materials each term as well as standards for critical analysis. References the history of the print and the diverse historical and cultural context of the visual arts. Primarily a studio experience with supporting slide lectures and other visual media. Critiques of student work are held regularly. Recommended: ART 115, 116 and 131. May be taken three times.

ART 276 Popular Art of Mexico, 3 cr.—Investigates social and artistic issues in Mexican culture through painting and mixed media projects. Explores concepts and techniques used by Mexican artists to express a contemporary understanding of Mexico's rich visual history.

ART 277 Life Painting, 3 cr.—A studio experience with supporting slides, lectures, and occasional films. Investigates seeing and painting the human form to become more visually literate. Encourages personal interpretation and vision. Presents conceptual framework for critical analysis, along with basic theories of art in the historical context. Six credit hours of drawing or painting, or instructor permission required. May be taken three times.

ART 279 Experimental Media, 3 cr.—Students introduced to and explore ways of seeing and creating that acknowledge personal artistic intentions. Studio experience examines various 2-D and 3-D experimental media and processes used to develop and encourage creative problem solving. The conceptual framework for critical analysis is structured with regard to contemporary and historical art making. Course intended for students willing to formulate their own artistic directions. May be taken 3 times. Prerequisite: 6 credit hours in painting or drawing, or instructor permission.

ART 281 Painting II, 3 cr.—A studio experience with supporting slides, lectures, and occasional films. Explores different ways of seeing and painting to become more visually literate. Examines basic painting techniques and materials. Presents the conceptual framework for critical analysis, along with basic theories of art in the historical context. May be taken three
times. Recommended: Prior course ART 116 and ART 181 (minimum one (1) term each).

ART 284 Watercolor I, 3 cr.—Lectures, demonstrations, films, slides and specific problems dealing with color relationships, composition, and watercolor techniques. Explores different ways of seeing and painting to become more visually literate. Examines basic watercolor techniques and materials. Presents the conceptual framework for critical analysis, along with basic theories of art in the historical context. May be taken three times. Recommended: Prior courses ART 116 and 131. (minimum one (1) term each).

ART 287 Watercolor II, 3 cr.—Lectures, demonstrations, films, slides, and specific problems dealing with color relationships, composition, and watercolor techniques. Further investigates ways of seeing and painting using watercolor paint. Presents the conceptual framework for critical analysis, along with basic theories of art in the historical context. May be taken three times.

ART 291 Sculpture: Plaster/Clay, 3 cr.—Studio experience introducing plaster and clay as primary materials. Continues the development of 3-dimensional knowledge while exploring traditional materials: plaster and clay. Concentration on plaster as a material for making multiples, and the use molds will be introduced. Both the ‘figure’ and ‘abstraction’ will be addressed as subject matter. The completion of ART 293 is strongly recommended before enrolling in this course.

ART 292 Sculpture: Welding, 3 cr.—Studio experience introducing use of oxy-acylentylene torches for basic welding and cutting skills. Explores sculptural issues and concepts using steel. The completion of ART 293 is strongly recommended before enrolling in this course.

ART 293 Sculpture, 3 cr.—Studio experience exploring sculptural form, processes, techniques, and concepts while addressing historical and contemporary issues. Uses a variety of materials and techniques to develop and encourage creative problem solving. Critiques, discussions, and sculpture presentations establish critical skills necessary to evaluate sculpture, explore artistic intent, examine aesthetic and structural solutions, and expand perceptual awareness. Includes demonstrations, slides, lectures and occasional films. May include field trips.

ART 295 Sculpture Welding II, 4 cr.—Develops the artist’s knowledge and skills with Oxyacetylene welding and cutting, SMAW (stick) welding, GMAW (wire) welding and TIG (gas tungsten) arc welding processes. Explores metal sculpture design and construction with supporting demonstrations, slides, lectures and films. Completion of ART 293 strongly recommended. No prior welding experience is required.

ART 299K Art History In Europe, 3 cr.—Studies the history of art and explore great masterpieces firsthand. The fieldtrip to Europe sets the stage to learn of art and architecture throughout time in world famous museums and sites.

ART 299S Native American Art, 2 cr.—Taught by Bill Mercer, curator of Native American Art at the Portland Art Museum. Class meets in downtown Portland at the museum itself and will make use of the actual art objects from the museum’s permanent collections to provide an overview of Native American artistic traditions. First class session at museum entrance.

ART 299Z European Art and Culture, 5 cr.—Study art history and European culture by visiting and examining, in person, the most famous works of art and architecture of the Western world. Explore the culture of past and present day in various European locations.

ASEP—AUTOMOTIVE SERVICE EDUCATION PROGRAM

ASEP 100 Introduction to ASEP 8 cr.—Provides overview of automotive systems and the automotive industry. Studies use of service manuals, tool use and purchase, precision measurement, shop safety procedures and basic vehicle service, such as, lube, oil and filter (LOF) and pre-delivery inspections (PDI). Also spend nine weeks at the dealership on a trial basis. Placement into MTH 55 or higher, WR 121 and attainment of a Dealership sponsor required.

ASEP 101 Electrical Systems and Air Conditioning 16 cr.—Study and work with General Motors Electrical Systems, basic electrical, components, series, parallel and series parallel circuits, voltage, current, amperage, resistance, ohms, mhos, batteries, starters, alternators, wiper motors, wiring, small motors, semi-conductors, lights, meters, scopes, wiring diagrams, SIR (Supplemental Inflatable Restraint System), radios, BCM (Body Control Module), and instrumentation. Covers heating and air conditioning systems, components, compressors, air conditioning control systems, vacuum systems, electrical systems, diagnosing, repairing, recycling and the proper handling of R-12, 134A, and antifreeze. Prerequisite: ASEP 100.

ASEP 102 Engine Repair and Drive Train 16 cr.—Study and work with gasoline and diesel engines used on General Motors vehicles; components, engine blocks, cylinder heads, pistons, valves, cam, crankshaft, gaskets, oil, coolant, repair, diagnosis, and some areas of machining. Manual train drive and axles on and off the car; components, gears, bearings, clutch, CV joints, transfer cases, differentials, axle shafts, drive lines, seals, bushings, flywheel, leakage, gaskets, cables, cylinders and fluids. Work with automatic transmissions and transaxles used on General Motors vehicles, trace the power flow, diagnose problems, disassemble, inspect and evaluate, clean and layout components. Reassemble and adjust transmission and test the unit for proper operation. Work on approved customers vehicles diagnosing, servicing and repairing as needed. Provides specific diagnostic guidelines and covers procedures that take place in a dealership. Prerequisite: ASEP 100.

ASEP 103 Engine Performance 16 cr.—Studies operation, diagnosis and testing of systems used to deliver spark ignition and air/tune to the combustion chamber of the engine, reduce vehicle emission levels and diesel engine operation. Prerequisite: ASEP 100.

ASEP 104 Steering, Suspension and Brakes, 12 cr.—Studies and works with suspension systems used on General Motors vehicles; components, steering gears, wheel bearings, alignment angles, rear wheel tracking, adjustments and correction, wheel balance and factors contributing to vehicle handling and tire wear. Studies principles of automotive brake systems on General Motors vehicles. Practices disassembly and assembly of system components using school owned equipment. Includes proper measuring and machinery techniques of brake drums and rotors. Prerequisite: ASEP 100.

ASL—AMERICAN SIGN LANGUAGE

ASL 101 First Year American Sign Language I, 3 cr.—Emphasizes active conversational competence in ASL. Includes visual readiness skills, vocabulary, culture and grammar used for meeting communication needs. For beginners. Proficiency target level: Novice high.

ASL 102 First Year American Sign Language II, 3 cr.—Continues work of ASL 101. Emphasizes active communication in ASL. Proficiency target level: Intermediate low. Sign Language Proficiency Interview may be required. Prerequisite: ASL 101. Prerequisite course must have been completed within one year of class enrollment; proficiency interview within one term.
ATH—ANTHROPOLOGY

ATH 101 Introduction to Physical Anthropology, 3 cr.—Presents physical anthropology and the study of human biological evolution in the context of modern genetics and primate behavior studies. Examines human fossil record, as well as the diversity and commonality of present and past populations of humankind.

ATH 102 Introduction to Archaeology and Prehistory, 3 cr.—Introduces methods and techniques used by archaeologists to study the development of human culture. Provides a survey of world prehistory, while emphasizing the development of social complexity and the origins of agriculture that preceded both new and old world civilizations.

ATH 103 Introduction to Cultural Anthropology, 3 cr.—Examines modern human cultures. Analyzes a variety of ethnographic examples from various world societies to understand the diverse aspects of language, technology, economy, social structure, governance, religion, world views and expressive aspects of life.

ATH 207 Cultural Anthropology: Culture Concepts, 3 cr.—Examines different schools of anthropological thought and the concept of culture from a historical perspective. Emphasis placed upon the importance of culture in explaining similarities and differences in our evolving world system.

ATH 208 Cultural Anthropology: Cultures of the World, 3 cr.—Introduces ethnographic descriptions of a representative sample of the cultural variations among contemporary peoples. Compares various subsistence systems and levels of socio-political integration.

ATH 209 Cultural Anthropology: Cultural Growth & Change, 3 cr.—Examines processes of cultural growth and change, the development of contemporary anthropological theory, and the rapidly growing fields within applied anthropology. Ethnographic techniques presented so students may use them to examine the changing culture of our complex society.

ATH 210 Selected Topics Ethnology, 3 cr.—Introduces life styles and interactions with their environments of peoples in a selected part of the world. Uses ethnographic and other information for concentrated study of the cultural diversity and environmental adaptations of those peoples.

ATH 211 Selected Topics in Anthropology, 3 cr.—Focuses on a specific anthropological topic and explores it in detail. Topics are drawn from the four sub-fields of anthropology and provide an in depth examination and analysis of the chosen subject. Topic specific theories and methods also highlighted.

ATH 214 Human Environments: Ecological Aspects, 3 cr.—Examines ecological relationships between human societies and their natural environments. Clarifies the human's biological relatedness to the world's natural ecosystems and then presents a look at the ensuing disruptions in nature and in human cultures.

ATH 230 Native Americans of Oregon, 3 cr.—Presents the history of anthropological research and the prehistory, languages and culture areas of Oregon's native peoples. Individual native groups are studied to better depict the life ways of Oregon's major cultural and geographic divisions.

ATH 231 Native Americans of the Northwest, 3 cr.—An in-depth survey of the native peoples of Oregon, Washington, Alaska, and Southwest Canada. Individual native groups are studied to depict cultural variation within the region.

ATH 232 Native North Americans, 3 cr.—Surveys anthropology and distribution of the native North American peoples. Presents history of anthropological research and the prehistory, languages and culture areas of native North America. Specific native groups will be surveyed to better depict the life ways of the major cultural and geographic divisions.
ATH 235 Survey of Prehistoric Mexico and Central America, 3 cr.—Study of the development, form and history of pre-Columbian Indian civilizations, surveying the achievements of the Maya, the Aztec and their neighbors.

ATH 298 Independent Study: Anthropology, 3 cr.—Individualized, advanced study in areas of anthropology not considered in other courses, to meet special interests or program requirements. Complete a term project and readings approved by the instructor. Recommended: prior study in anthropology and instructor permission.

AVS—AVIATION SCIENCE

AVS 110 Helicopter Private Pilot Ground School, 4 cr.—Covers fundamentals of flight, helicopter systems, aeronautical publications, Federal Aviation Regulations, navigation, flight planning, radio procedures and weather. Presents sufficient knowledge to prepare for the FAA Private Pilot Rotocraft knowledge test.

AVS 115 Helicopter Private Pilot Flight, 3 cr.—Familiarizes student with the operation of helicopters. Fundamentals of flight, emergency procedures, air traffic control and operational procedures are explored. Approximately 50 hours of flight training prepare student for the FAA Private Pilot Rotocraft Helicopter practical test. Pre and post flight ground instruction is included. For current flight fees, contact the Aviation Science office at 503-614-7246. Corequisite: AVS 110.

AVS 120 Airplane: Private Pilot Ground School, 4 cr.—Covers fundamentals of flight, aeronautical publications, Federal Aviation Regulations, navigation, flight planning, radio procedures and weather. Presents sufficient knowledge to prepare for the FAA Private Pilot knowledge test. Open to the general public.

AVS 125 Airplane: Private Pilot Flight, 3 cr.—Familiarizes student with operation of single engine aircraft. Fundamentals of flight, air traffic control and operational procedures are explored. Approximately 50 hours of flight training prepare the student for the FAA Private Pilot practical test. Pre- and post-flight ground instruction and video review included. For current flight fees contact the Aviation Science office at 503-614-7246. Corequisite: AVS 120.

AVS 127 Introduction to Aviation, 4 cr.—Examines aviation from early flight to future potentials. Introduces career opportunities in all fields of aviation and outlines career advancement possibilities. Provides general overview of pilot certificares and ratings and training aircraft used. May include visits to area aviation facilities. Open to general public.

AVS 130 Instrument Ground School, 3 cr.—Covers fundamentals of instrument flight planning, use of flight and navigation instrumentation, air traffic control procedures, radio navigation systems including the concepts of instrument flight. Presents sufficient knowledge to prepare for the FAA Instrument Rating knowledge test. NOTE: Course not recommended without prior flight experience. Prerequisite: AVS 120.

AVS 135 Airplane: Instrument Flight, 3 cr.—Receive training in instrument flight operations. Approximately 48 hours of flight time (including flight training device) prepare student for the FAA instrument rating practical test. For current flight fees contact the Aviation Science office at 503-614-7246. Prerequisite: AVS 125 and FAA Private Pilot Certificate. Corequisite: AVS 130.

AVS 137 Applied Aerodynamics, 4 cr.—Introduces aerodynamics. Explores various concepts and theories relevant to modern aviation. Open to the general public (no math prerequisite.)

AVS 140 Airplane: Commercial Pilot Ground, 5 cr.—Covers advanced concepts of flight maneuvers, Federal Aviation Regulations, weight and balance, and other aeronautical skill topics. Presents sufficient knowledge to prepare for the FAA Commercial pilot knowledge test. Prerequisite: AVS 130.

AVS 145 Introduction to Commercial Airplane, 3 cr.—Begins commercial pilot training activities and includes cross-country flight operations and a review of previous items learned during private pilot training. Students will learn how to plan and execute a cross-country flight as a commercial pilot. For current flight fees contact the Aviation Science office at (503) 614-7246. Prerequisites: AVS 135 and FAA Private Pilot Certificate with Instrument Rating. Corequisite: AVS 140.

AVS 147 Aircraft Systems and Structure, 4 cr.—Designed to give students the background in aircraft systems and structures that will enable them to progress into more advanced aircraft. Provides understanding of the safe and efficient operation of aircraft systems. Prior flight experience recommended.

AVS 150 Helicopter: Commercial Ground, 3 cr.—In depth study of aerodynamics systems, performance, aeronautical charts, regulations, and flight maneuvers all relating specifically to helicopters. Presents sufficient knowledge to prepare for the FAA Commercial Pilot Rotocraft helicopter written test.

AVS 155 Helicopter: Introduction to Commercial Flight, 3 cr.—Begins the commercial pilot training activities and includes approximately 55 hours of flight time. Cross-country flight procedures and emergency maneuvers are the focus. Students must hold a private pilot certificate prior to enrollment. For current flight fees contact the Aviation Science office at 503-614-7246.

AVS 205 Helicopter: Commercial Flight A, 3 cr.—Continues the Commercial Pilot Rotocraft Helicopter training activities and includes cross-country flight operations and a review of previous items learned during the introduction to Commercial Pilot training. Increase knowledge about efficiently planning and executing cross-country flights as well as off airport operations required for commercial pilots. Prerequisite: AVS 155. Corequisite: AVS 150.

AVS 215 Helicopter: Commercial Flight B, 4 cr.—Continues the Commercial Pilot Rotocraft Helicopter training activities and includes instrument flight training, cross-country flight operations and a review of previous items learned during the introduction to Commercial Pilot training. Learn to operate the aircraft under instrument flight rules in simulated instrument flight conditions. Increase knowledge about efficiently planning and executing cross-country flights as well as off airport operations required for commercial pilots. Prerequisite: AVS 155. Corequisites: AVS 130, 150.

AVS 225 Airplane: Commercial Flight, 4 cr.—Concludes commercial pilot training activities and includes complex flight operations, multi-engine operations, advanced systems and performance maneuvers. Students will be prepared to take the Commercial Pilot single-engine land practical test and the multi-engine land additional class rating practical test upon successful completion of the course. For current fees, contact the Aviation Science office at 503-614-7246. Prerequisites: AVS 145; FAA Private Pilot Certificate w/Instrument Rating.

AVS 227 Aviation Careers, 4 cr.—Designed to prepare students for a career in aviation. Explores aviation employment opportunities. Includes interview and resume preparation. Intended for second year AVS students.

AVS 230 Airplane: Flight Instructor Ground, 4 cr.—Includes flight instruction fundamentals, evaluation techniques, and related skills necessary for a Flight Instructor certificate. Emphasizes instruction techniques and presents sufficient knowledge to prepare for the FAA Fundamentals of Instructing and CFI knowledge tests. Prerequisite: AVS 140.
AVS 235 Airplane: Flight Instructor Flight, 2 cr.—Provides a structured environment to learn to fly the aircraft from the instructor’s seat. Learn to explain, demonstrate and to assess flight performance. Prepares students for the FAA Flight Instructor practical test. For current fees contact the Aviation Science office at 503-614-7246. Prerequisites: AVS 225; FAA Commercial Pilot certification. Corequisite: AVS 230.

AVS 237 Aviation Law and Regulations, 4 cr.—Explores the applicable Federal Aviation Regulations through case law and current events. The FAA’s role in the development and regulation of the industry is examined. Covers how to reference, interpret and explain aviation law and regulations.

AVS 240 Audiovisual: CFI/MEI Ground, 3 cr.—Includes Instrument and Multi-Engine subject areas for a Flight Instructor certificate. Presents sufficient knowledge to prepare for the Certified Flight Instructor Instrument knowledge test. Prerequisite: AVS 230.

AVS 245 Airplane: CFI/MEI Flight, 2 cr.—Instruction, flight training and practical teaching that will allow the student to obtain the aeronautical skill and knowledge necessary to apply for the FAA Flight Instructor Instrument and Multi-Engine practical test. Includes 40 hours of dual instruction. For current flight fees contact the Aviation Science office at (503) 614-7246. Prerequisites: AVS 235 and FAA Commercial Pilot Certificate with Instrument, CFI ratings. Corequisite: AVS 240.

AVS 255 Airplane: Pilot Performance, 1 cr.—Designed to expose students to Cockpit Resource Management. Focuses on workload management and check list usage. Includes 10 hours of dual flight instruction. For current fees, contact the Aviation Science office at (503) 614-7246. Prerequisites: AVS 225 and FAA Commercial Pilot Certificate with Instrument rating.

AVS 260 Helicopter: CFI Ground, 3 cr.—Covers fundamentals of instruction, development of lesson plans, private and commercial topics from an instructional point of view. Presents sufficient knowledge to prepare for the FAA Fundamentals of Instruction and Certified Flight Instructor Rotorcraft written test.

AVS 265 Helicopter: CFI Flight, 3 cr.—Student receives 25 hours of flight training including instructor seat flying through all commercial helicopter maneuvers. For current flight fees contact the Aviation Science office at 503-614-7246.

AVS 267 Economics of Flight Operations, 4 cr.—Examines management philosophies and accounting procedures as they apply to general aviation. Includes business aspects of maintaining and flying aircraft, operating airport facilities, and managing passenger/cargo activities. Guest speakers from the industry may be featured.

AVS 275 Airplane: Professional Pilot, 3 cr.—Provides further post-commercial instruction and PIC flight time in single and multi-engine aircraft for those not selecting the flight instructor option. For current flight fees contact the Aviation Science office at 503-614-7246. Prerequisites: AVS 225 and FAA Commercial Pilot Certificate with Instrument rating.

AVT—AUDIOVISUAL TECHNOLOGY

AVT 101 Introduction to Audio-Visual Communications Technology, 3 cr.—Overview of audio-visual (AV) communications industry and knowledge, skills and abilities for employment in industry. Covers industry trends, opportunities, and resources available to AV technicians. Identifies and describes basic functions of various types of cabling, connectors, equipment and system components used in the audio, video, and system integration sectors of the industry.

AVT 110 Audio Technology, 5 cr.—Provides a working knowledge of how to install, terminate, document, and verify operation of audio equipment used in integrated audiovisual systems, including rental and staging applications. Prerequisites: AVT 101; or department permission. Corequisite: AVT 130.

AVT 120 Video Technology, 5 cr.—Provides a working knowledge of how to install and terminate video cabling, distinguish between types of video signals, recognize appropriate video equipment, install video components, verify video systems operation, operate video systems, and complete appropriate documentation. Integrated systems and rental and staging applications are included. Prerequisite: AVT 101; or department permission.

AVT 130 Electronics for AV, 4 cr.—Introduces basic electronics principles and laws, series and parallel circuits, inductance, and capacitance in circuits. Provides the techniques and skills necessary for working with electronic measuring and test equipment used in audiovisual systems, and use of soldering iron.

AVT 201 Integrated Audiovisual Systems I, 3 cr.—Provides the skills required for installing and uninstalling audiovisual equipment on a project basis. Introduces advanced technologies in the areas of control and display systems. The scenario-based approach to this course allows the student to envision a project from start to finish, enabling them to address the planning, concerns, and outcomes of a well-orchestrated presentation event.

AVT 202 Integrated Audiovisual Systems II, 3 cr.—Provides the skills required for installing and uninstalling audiovisual equipment on a project basis. Introduces advanced technologies in the areas of display systems, audio and video conferencing, lighting, RF systems, and home theater. As a final project to this scenario-based approach to the course, each student will stage a presentation, both on paper and in the field, in partnership with industry experts.

BA—BUSINESS ADMINISTRATION

BA 95 Introduction to Accounting, 3 cr.—Presents double-entry accounting as related to service and merchandising business. Covers accounting cycle, including journalizing, posting to the general ledger, preparation of financial statements, petty cash, bank reconciliations, combined journal, special journals and payroll.

BA 96 Accelerated Computerized Accounting I, 6 cr.—Provides basic accounting skills using computerized systems for entry level positions in accounts receivable/payable. Principle topics include accounting for a sole proprietorship, accounting cycle, cash/combined journal, accounts receivable, inventory, plant assets and depreciation, purchases and cash payments, sales and cash receipts and accounting for payroll.

BA 97 Accelerated Computerized Accounting II, 6 cr.—Builds accounting skills learned in BA 96. Computerized practice sets in accounting for a manufacturing company and a comprehensive problem on financial statement company and a comprehensive problem on financial statement analysis are used.

BA 101 Introduction to Business, 4 cr.—Survey course in the field of business including topics such as management, finance accounting, marketing, production, computers, international business, small business, investments and other areas of general business interest.

BA 113 Business Credit Principles, 3 cr.—Covers the primary objectives of credit management: minimizing bad debt losses and maximizing sales volume. Stresses the need to investigate credit applicants, establish credit limits and follow orderly collection procedures.

BA 131 Computers in Business, 4 cr.—Course in computer literacy that covers computer concepts and typical activities computers are used for in business. Includes introduction to hardware and software, operating systems, word processing, spreadsheet, database and electronic mail.
BA 141 Introduction to International Business Law, 3 cr.—Surveys international aspects of traditional business law subjects (sales, commercial paper, corporate law, agency, etc.) and related subjects (antitrust law, administrative law, trade regulation, etc.).

BA 160 Purchasing I, 3 cr.—Covers fundamentals of purchasing, including role of the purchasing function, purchasing objectives and policies, operating procedures, purchase descriptions and specifications, sources of supply, types of contracts and ordering agreements, legal considerations, and ethical and professional standards.

BA 161 Purchasing II, 3 cr.—Covers more advanced purchasing concepts and techniques, such as win-win negotiations, total cost management, supplier management, continuous quality improvement, value analysis and value engineering, and inventory management. Recommended: BA 160.

BA 177 Payroll Accounting, 3 cr.—Provides fundamental skills needed to prepare a business’s payroll. Introduces payroll and personnel record-keeping, calculation of pay, payroll journalizing, regulations covering social security, withholding, and unemployment. Recommended: Microcomputer experience; MTH 60 or higher; BA 95 or BA 96.

BA 199 Money Management and Credit Basics, 1 cr.—A common sense approach to personal finance. Provides basic information necessary to establish control over one’s financial life which will lead to creating a more financial independent future. Topics include: saving, budgeting, wise use of credit, and controlling debt with the goal of helping the student move to the level of investing and managing financial affairs in a healthy manner.

BA 203 Introduction to International Business, 3 cr.—Explores processes of international trade, whether the company is an importer, exporter, or a multinational firm. Forms a basis for further study and specialization in the international business field.

BA 205 Solving Communication Problems with Technology, 4 cr.—Focuses on using current technology to create, revise, and design business documents: letters, memos, e-mail, reports, minutes, simple instructions, and resumes. Students will use library and Internet resources to collect information. In addition, students will deliver oral presentations using presentation tools. Recommended: WR 121, BA 131, CAS 133, or computer literacy.

BA 206 Management Fundamentals, 3 cr.—Introduces basic business management concepts as well as current management experience and research regarding organizing and managing processes, resources and people to achieve the organization’s purposes. Changes in management are included, recognizing that society and technology places new demands on business enterprises.

BA 207 Introduction to E-Commerce, 4 cr.—Presents concepts and skills for the strategic use of e-commerce and related information technology from three perspectives: business to consumers, business-to-business, and intra-organizational. Examination of e-commerce in altering the structure of entire industries, and how it affects business processes including electronic transactions, supply chains, decision making and organizational performance.

BA 210 Advanced Accounting Spreadsheet Application, 3 cr.—Presents the advanced functions of electronic spreadsheets as related to the accounting profession. Also applies to finance, marketing, operations, and other business occupations. Recommended: (CAS 170 or 174) or CIS 125S, and (BA 95 or 96) or BA 211.

BA 211 Principles of Accounting I, 3 cr.—Introduces financial accounting theory, including the accounting cycle, analysis and recording of transactions, and reporting financial information in accordance with generally accepted accounting principles. Recommended: MTH 95 or higher; BA 95 or 96.

BA 212 Principles of Accounting II, 3 cr.—Continues the presentation of fundamental issues begun in BA 211. Introduces statement of cash flows and financial statement analysis. Prerequisite: BA 211.

BA 213 Principles of Accounting III, 3 cr.—Covers managerial accounting: the cost/volume/profit relationship, manufacturing costs, cost decisions, management planning, budgeting and responsibility accounting. Prerequisite: BA 211.

BA 215 Basic Cost Accounting, 3 cr.—Covers cost accounting concepts, application, and techniques employed in the accumulation and reporting of manufacturing cost data. Particular attention shall be paid to job order costing, process costing, joint and by-product costing, standard costs, budgeting and analysis of variances. Recommended: BA 96 or BA 211.

BA 218 Personal Finance, 3 cr.—Studies role of the consumer in our economy, problems of financing family and individual needs, including budgeting, banking relationships, charge accounts, installment buying, insurance, wills, real estate investing and personal taxes.

BA 222 Financial Management, 3 cr.—Covers basic financial concepts and practices and includes analysis of company resources, types of sources of financing, forecasting and planning methods, and the roles of the money and capital markets. Recommended: BA 212; MTH 60.

BA 223 Principles of Marketing, 3 cr.—Provides a general knowledge of marketing with emphasis on the marketing mix elements and target markets for consumer and industrial products. Covers marketing strategies, customer behavior and international markets.

BA 224 Human Resource Management, 3 cr.—Attention is given to human behavior, employment, employee development, performance appraisal, wage and salary administration, employment and job rights, discipline and due process, and labor-management relations.

BA 226 Business Law I, 3 cr.—Discusses fundamental concepts, principles, and rules of law that apply to business transactions. Includes function and operation of the courts, business crimes, torts and contract law, plus application of the Uniform Commercial Code to business activities.

BA 227 Business Law II, 3 cr.—Discusses fundamental concepts, principles and rules of law that apply to business organizations. Includes agency, property law, sales transactions, partnerships, corporations and government regulations. Recommended: BA 226.

BA 228 Computer Accounting Applications, 3 cr.—Introduces double-entry, fully integrated computerized general ledger software on the microcomputer. Topics include general ledger, accounts receivable, accounts payable, payroll and inventory. Recommended: BA 96 or BA 211 or instructor permission.

BA 234 International Marketing, 3 cr.—Covers nature and concepts of international marketing including techniques for identifying potential markets and assessing uncontrollable elements such as economic, political and socio-cultural environmental factors. International marketing strategies related to product/service, pricing, promotion and distribution are examined.

BA 237 Fundamentals of Import/Export, 3 cr.—Examines motivations and procedures for the import and export of goods and services. Emphasizes U.S. import/export regulations, documentation, logistics, community resources and customer services.
BA 238 Sales, 3 cr.—Offers a blend of practicality and theory on industrial, commercial and retail sales. Demonstrates and practices basic sales techniques, explores communication and motivation as they relate to selling and examine the function of sales relative to the total marketing program.

BA 239 Advertising, 3 cr.—Covers the basics of planning, creating, using, and placing advertising in the business world. Reviews entire field of advertising as basis for students who select advertising as a career or as an integral part of a marketing program.

BA 240 Governmental Accounting, 3 cr.—Develops conceptual foundation underlying the accounting procedures, records and statements used to summarize and disclose the results of non-profit and governmental activities. Recommended: BA 95 or BA 96.

BA 242 Introduction to Investments, 3 cr.—Study popular investment vehicles—what they are, how they can be utilized and the risk and return possibilities. Emphasizes stocks and bonds, mutual funds, options and real estate. Examines securities exchanges and the functions of the broker.

BA 244 Introduction to Records Management, 3 cr.—Offers a study of the life cycle of records on all types of media from creation through disposition. Considers responsibilities of the records manager as they relate to each subsystem of the total records management program and to the needs of all types of organizations.

BA 249 Principles of Retailing and E-tailing, 3 cr.—Covers analyzing target market, developing retail marketing mix elements, and reviewing store planning techniques used by retailers. Includes discussions of changing retailing environment and impact of government regulations.

BA 250 Small Business Management, 3 cr.—Emphasizes general functions, procedures and specific subject areas related to starting, organizing and operating a successful small business, including franchising.

BA 251 Office Management, 3 cr.—Introduces organizing, planning, leading, and controlling functions of an office and the resulting role and responsibilities of the office manager. Recommended: BA 206.

BA 256 Income Tax, 3 cr.—Introduces preparation of federal individual and sole proprietorship income tax returns. Provides brief overview of partnership and corporate returns.

BA 280A Cooperative Education: Business Experience—Offers relevant field experience in business environments in one of the following areas: bookkeeping, marketing, management, international business, advertising, banking, purchasing, investment, finance and customer services (sales or credit services). Allows exploration of career options. Department permission required.

BA 280B Cooperative Education: Business Experience - Seminar, 1 cr.—Supplements on-the-job experience through feedback sessions, instruction in job-related areas, and linkages to the student’s on-campus program. Department permission required.

BA 285 Human Relations-Organizations, 3 cr.—Explores interactions in organizations by examining human perceptions, communications, small group dynamics and leadership. Includes dynamics of change, cultural diversity, substance abuse, work stress, ethics and social responsibility, and the challenges of globalization.

BA 9235 Financial Statement Analysis I, 3 cr.—Presents techniques used in financial statement analysis from credit manager’s perspective. Includes common-sizing, ratio analysis, and cash flow analysis. Recommended: BA 113.

BA 9237 Financial Statement Analysis II, 3 cr.—Presents advanced techniques used by credit manager to analyze information contained in financial statements, including automated analysis, with an emphasis on case studies.

BA 9703 Income Tax Preparation: Basic 8 cr.—Elements of taxation. Meets the statutory educational requirements for those wishing to be licensed income tax preparers in Oregon.

BA 9706 Income Tax Preparation: Advanced, 3 cr.—Provides comprehensive review of federal individual income tax law for return preparers and consultants. Includes update of changes in current law. Qualifies for CPE credit.

BCT—BUILDING CONSTRUCTION TECHNOLOGY

BCT 99J Carpentry, Level II (part 2), 2 cr.—An Associated General Contractors apprenticeship course. Focuses on reading plans and elevations, site layout and various types of concrete formwork.

BCT 99K Carpentry, Level II (part 3), 2 cr.—An Associated General Contractors apprenticeship course. Covers the fundamentals of concrete construction. Focuses on reading plans and elevations, site layout and various types of concrete formwork.

BCT 99M Carpentry 3B, 2 cr.—Covers the fundamentals of drywall installation and finish; and interior door installation.

BCT 99N Carpentry 3C, 2 cr.—Covers the fundamentals of tilt-up wall construction and erection, thermal and moisture protection; stair construction; and framing with metal studs.

BCT 99Q Carpentry 4B, 2 cr.—Includes the fundamentals of advanced wall systems and advanced stair systems.

BCT 99R Carpentry 4C, 2 cr.—Includes the fundamentals of advanced floor systems; project management and supervision; and oxyfuel cutting and welding.

BCT 100 Introduction to the Construction Industry, 3 cr.—Characteristics, organization, process and function of construction industry, including basic legal, ethical, business practices and management aspects.

BCT 101 Principles of Construction Surveying, 3 cr.—Basic concepts of construction surveying. Includes set-up and use of builders level, transit, theodolite, leveling rod and steel tape, field note assembly and subsequent interpretation, elevation and distance measuring technique. Vertical and horizontal angle calculation and grid system method for generating contour maps. Prerequisite: Prior completion of BCT 104 or instructor permission.

BCT 102 Blueprint Reading for Building Construction, 3 cr.—Provides a collaborative learning framework cultivating blueprint reading skills and concepts relevant to building construction. Demonstrate understanding of blueprint reading by analyzing interpreting and measuring plans for relevant construction information and by sketching scaled plans for peer and instructor evaluation. Work limited to residential blueprints.

BCT 103 Construction Materials and Methods I, 3 cr.—Introduces function and performance characteristics of basic building materials, components, methods, and sequences in the construction process. Emphasizes residential construction.

BCT 104 Construction Math, 3 cr.—Covers basic math, terminology and language commonly used in the normal work day of the builder.

BCT 105 VectorWorks for Constructors, 3 cr.—Learn to create 2D architectural working drawing using VectorWorks CAD based software. A building blocks approach will be used to help learners develop the skills and vocabulary necessary to generate their own working drawings. Suitable for both MAC and Windows operating systems. Recommended: Blueprint reading and basic computer skills.
BCT 106 Hand Tool/Power Tool Use and Safety, 3 cr.—Develops understanding of the hand tools and power tools used in the construction trades. Identifies commonly used hand/power tools, select the correct tool to complete assigned projects and work in a safe and competent manner. Emphasizes safety and care of tools.

BCT 113 Contemporary Worksite Issues, 2 cr.—Explores apprenticeship structure and application procedures, construction culture, safety, work ethics and diversity issues on the construction site. Information is delivered through lecture, class assignments, role playing and guest speakers.

BCT 114 Introduction to Applied Construction, 10 cr.—Develops and explores components and practices of residential construction. Emphasizes blueprint reading, surveying, safety, proper use and selection of materials and tools, and construction sequence and assembly. Complete construction projects including framing, drywall, and equipment operation.

BCT 115 Introduction to Electrical/Mechanical Trades, 10 cr.—Introduces beginners to simple electrical and plumbing practices that will make work in the construction crafts safer and entry to a registered apprenticeship program more accessible. Provides overview of the training required for a licensed electrician and plumber, as well as familiarity with terminology and tools of the trades. Complete individual shop projects and work in a team to design and complete a residential wiring project in a simulated construction environment.

BCT 120 Floor Framing, 3 cr.—Explores and uses different labor methods and materials for the erection of various floor framing systems, including post & beam and truss floor systems, and rough stair construction. Prerequisite: BCT 106 or instructor permission.

BCT 121 Wall Framing, 3 cr.—Explores and uses different labor methods and materials for the erection of various wall framing systems, including interior and exterior wall partitions, and different wall sheathing applications. Prerequisite: BCT 106 or instructor permission.

BCT 122 Roof Framing I, 3 cr.—Use of framing square, rafter tables, rafter framing formulas, and appropriate terminology. Layout, cut and assemble shed, gable, and hip roofs. Prerequisites: (BCT 104 and 106) or instructor permission.

BCT 123 Roof Framing II, 3 cr.—Layout, cutting and assembly of hip, intersecting and unequal pitch roofs, and dormers. Discussions include truss roof assemblies. Prerequisites: (BCT 106 and 122) or instructor permission.

BCT 126 Site Layout, 3 cr.—Introduces beginners to simple electrical and plumbing practices that will make work in the construction crafts safer and entry to a registered apprenticeship program more accessible. Provides overview of the training required for a licensed electrician and plumber, as well as familiarity with terminology and tools of the trades. Complete individual shop projects and work in a team to design and complete a residential wiring project in a simulated construction environment.

BCT 127 Concrete Construction I, 6 cr.—Covers residential concrete foundation construction, including layout, footings, walls, slabs, stairs, and the handling and curing of concrete. Explore and use different forming methods and materials to erect a concrete foundation. Prerequisite: BCT 106 or instructor permission.

BCT 128 Exterior Finish, 6 cr.—Introduces beginners to simple electrical and plumbing practices that will make work in the construction crafts safer and entry to a registered apprenticeship program more accessible. Provides overview of the training required for a licensed electrician and plumber, as well as familiarity with terminology and tools of the trades. Complete individual shop projects and work in a team to design and complete a residential wiring project in a simulated construction environment.

BCT 130 Construction Safety, 3 cr.—Requirements for safety on the job site, Occupational Safety and Health Act and other related regulations and legislation, accident prevention and hazard identification and procedures.

BCT 132 Computer Applications for Construction, 3 cr.—Covers information generation, processing, distribution and utilization for the management of construction projects and construction companies. Emphasizes the design of the information process, the role of information technology in construction, software selection and the ongoing evaluation of the efficiency and effectiveness of the information process.

BCT 133 Construction Material & Methods II, 3 cr.—Continuation of Construction & Material Methods I with emphasis on commercial construction techniques and methods including building systems and assemblies. Prerequisite: Prior completion of BCT 103 or instructor permission.

BCT 134 Construction Scheduling w/MS Project, 3 cr.—Methods of planning and scheduling construction projects. Emphasis on building and efficient use of construction schedules, including critical path method and resource and cost loading. Use of computer scheduling software to build and monitor schedules. Recommended: Basic knowledge of Microsoft Windows. Prerequisites: BCT 104 and basic construction knowledge or instructor permission.

BCT 140 Construction Accounting - Quickbooks Pro I, 3 cr.—Develop an understanding of the basic recordkeeping activities involved in using Quickbooks. Bookkeeping skills used for managing a small business will be specifically tailored for construction contractors. Some computer knowledge, Windows 95 required.

BCT 150 Mechanical & Electrical Facilities, 3 cr.—Covers the principles and applications of mechanical and electrical components during the construction process and of constructed facilities: heating, ventilating, air conditioning, plumbing, fire protection, power, lighting, distribution systems, security systems and a review of the related codes.

BCT 199B Carpentry Level I, Part 1, 2 cr.—Provides introduction to construction and maintenance skills for all crafts. Topics include basic construction safety, construction math, introduction to hand and power tools, blueprint reading and basic rigging.

BCT 199C Carpentry Level I, Part II, 2 cr.—Reviews history of the trade, describes the apprenticeship program, identifies career opportunities for carpentry and construction workers, and lists the responsibilities and characteristics a member of the trades should possess. Describes sources and uses of various softwoods, hardwoods, and plywood, and the composition and uses of engineered sheet materials and lumber products. Also describes the many kinds of fasteners and adhesives used with wood and masonry. Provides detailed descriptions and explanations of the uses of hand-operated and power tools used by carpenters.

BCT 199D Carpentry Level I Part 3, 2 cr.—Covers procedures for laying out and framing walls and ceilings, including rough-in and window openings, constructing corners and partition 1’s, bracing walls and ceilings and applying sheathing. Describes various types of windows, skylights, and exterior doors, and provides instruction for installing them. Includes the construction of stepped continuous pier, and grade beam concrete footings. Also includes edge forms used for on-grade slabs and similar structures.

BCT 199V Vector Works I, 3 cr.—Create 2D architectural working drawing using Vector Works CAD based software. A building blocks approach will be used to develop skills and vocabulary necessary to generate own working drawings. Course suitable for both MAC and Windows operating systems. Recommended: Blueprint reading and basic computer skills.

BCT 202 Business Principles for Construction, 3 cr.—Covers fundamental business principles used in managing a construction business, including accounting theory and systems, construction finance, project pricing, contracts and scheduling. Prerequisite: Prior completion of BCT 102 or equivalent required, or instructor permission.
BCT 203 Interior Finish, 6 cr.—Covers codes, techniques, and estimating methods used to: install, tape, finish, texture, and patch drywall; hang and install interior doors, hardware, base trim, casing, crown molding, wainscoting, various interior window trim treatments, and plastic laminate; and to figure and construct interior staircases, including construction of handrails and guardrails. A student may not receive credit for both BCT 203 and the 3-class series BCT 223, 224 and BCT 226. Prerequisite: BCT 106.

BCT 204 Construction Estimating, 3 cr.—Introductory class in construction estimating concentrating on basic estimating techniques, organization and preparation of estimates, quantity take-off and pricing, and fundamentals of bid assembly. Prerequisite: Prior completion of BCT 102 or equivalent, or instructor permission.

BCT 205 Building Construction Communication Skills, 3 cr.—Traces the construction project from inception to completion to effectively deliver the project through the myriad of hoops, hurdles, and pitfalls in a building project. Covers communication skills necessary in the construction industry. Focuses on working well with others, getting thoughts across, understanding what others need, reading for content, using communication technology effectively and writing so other understand.

BCT 206 Sustainable Construction Practices, 3 cr.—Introduces the environmental, economical, and human consequences resulting from conventional building practices and the need for sustainable design and construction.

BCT 207 Construction Job Costing, 3 cr.—Traces the construction dollar flow from time sheet to balance sheet. Emphasizing microcomputer methods, students are introduced to construction related financial documents: including “schedule of values”, labor and operations cost reports, and construction budgets. Concepts such as unit analysis, job costing, and development of historic costs, life cycle costing and change order analysis are explored.

BCT 208 Concrete Construction II, 6 cr.—Covers commercial concrete foundation construction, including high walls, columns, beams, and above grade floor slabs. Study and erect different formwork systems, and travel on field trips to view actual commercial construction job sites. Prerequisite: BCT 127 or instructor permission.

BCT 211 Remodeling, 6 cr.—Covers remodeling techniques associated with framing, exterior finish and interior finish. Includes fundamental methods used to setup and run a successful remodeling company. Emphasis on customer relations, product outsourcing, architectural detailing and subcontractor relations. Recommended: Prior completion of BCT 106 or instructor permission.

BCT 213 Advanced Blueprint Reading, 2 cr.—Covers typical residential and commercial plans and practices. Presents skills for reading residential/commercial blueprints and applying that knowledge to construction property. Residential plans are reviewed for detail terminology and basic print reading before moving into commercial plans. Prerequisite: BCT 102.

BCT 214 Advanced Construction Estimating, 3 cr.—Advanced estimating for larger scale projects. Discussion of labor rates, specifications, budget estimating, assembly of bids, bidding procedures, including use of computer estimating software. Prerequisite: BCT 204 or instructor permission.

BCT 216 Cabinetry I, 2 cr.—Focuses on materials, hardware and techniques used to build industry standard cabinetry. Covers productive uses and safe operation of hand and power tools as well as equipment and machinery used for the production of cabinetry. Generate shop drawing and subsequently machine, mill and assemble a cabinet complete with plastic laminate countertop.

BCT 217 Cabinetry II, 2 cr.—Covers more advanced forms of cabinet construction and joinery such as doweling, box joints, dovetail joints and lock shoulders. Machining and assembly of the five piece door will be covered. An instructor designed cabinet project will supply the frame work for learning experience. Prerequisite: BCT 216 or instructor permission.

BCT 218 Woodworking Projects, 2 cr.—Designed for independent work on cabinet projects. Required to present shop drawings for instructor approval before beginning. Students must supply their own materials. Prerequisite: BCT 216 or 217 or 219, or instructor permission.

BCT 219 Cabinetmaking I, 6 cr.—Covers materials, hardware, outsourcing alternatives, equipment and techniques necessary to produce industry standard cabinetry and the estimation of cabinet materials. Learn and demonstrate safe use of both portable and stationary power equipment. Includes taking site measurements, subsequent generation of shop drawings and cabinet installation methods. Also covers the estimation of cabinet materials and labor.

BCT 220 Cabinetmaking II, 6 cr.—Expands on the materials, hardware, outsourcing alternatives, equipment and techniques necessary to produce industry standard cabinetry covered in BCT 219. Learn and demonstrate the safe use of both portable and stationary power equipment. Includes cabinet construction using the 32mm system, fundamentals of kitchen design, kitchen planning, universal design and drafting techniques specific to the cabinet industry. Covers the construction of stile and rail doors. Prerequisite: BCT 219.

BCT 221 Construction Law for the Contractor, 3 cr.—Introduces basic principles of construction law used in managing construction contracts. Gain working knowledge of construction law principles through examination of case studies.

BCT 222 Engineering for Constructors, 3 cr.—Presents the fundamentals of analysis and design of residential construction to students with limited technical training. Investigation of basic contemporary structural systems in masonry, steel and wood framing systems will be used. Concepts such as determination of support forces, bending moments and shear, strengths and properties of materials, loads and dimensional properties are explored. Prerequisites: BCT 104, 102.

BCT 223 Finished Stair Construction, 2 cr.—Covers an understanding of methods and techniques used to frame and finish interior staircases, including construction of handrails and guardrails. Emphasizes building codes which govern the construction of stairs, hand rails and guardrails. Includes methods used to estimate labor and materials associated with stair and rail construction with emphasis on outsourcing. A student may not receive credit for both the BCT 223, 224 and 226 series and BCT 203.

BCT 224 Drywall Installation, 2 cr.—Gain an understanding of methods and techniques used to install, tape, finish, texture and patch drywall by participating in hands-on activities. Study estimating techniques used to establish labor and material costs associated with drywall installation. A student may not receive credit for both the BCT 223, 224 and 226 series and BCT 203.

BCT 225 Construction Project Management, 3 cr.—Study of management functions in construction industry. Planning and scheduling, project organization and communications, cost control, project and contract administration, and project close out. Basic construction industry operation knowledge or instructor permission required.

BCT 226 Finish Carpentry, 2 cr.—Covers techniques and methods used to hang and install interior doors, install door hardware; measure, cut and install base trim, casing, crown molding wainscoting and various interior window trim treatments; and in plastic laminate countertop fabrication.
Covers estimating techniques used to establish labor and material costs associated with finish carpentry. A student may not receive credit for both the BCT 223, 224 and 226 series and BCT 203.

BCT 240 Construction Accounting - Quickbooks Pro II, 3 cr.—Continues developing further understanding of the basic recordkeeping activities involved in using Quickbooks. Bookkeeping skills used for managing a small business will be specifically tailored for construction contractors. Some computer knowledge, Windows 95 required.

BCT 250 Construction Practice, 4 cr.—Construction management capstone class applying knowledge gained in previous estimating, scheduling, project management, and business classes to a mock construction project. Exposed to and solve real life construction management situations and problems. Prerequisite: Prior completion of BCT 134, 213, 214, 225 and INS 251, or instructor permission.

BCT 280A Cooperative Education: Building Construction, 1 cr.—On-the-job training at a department-designated worksite, giving students experience in real work conditions and helping determine career choices. Department permission required.

BCT 280B Cooperative Education: Building Construction, 4 cr.—On-the-job training at a department-designated worksite, giving students experience in real work conditions and helping determine career choices. Department permission required.

BCT 280C Cooperative Education: Building Construction, 8 cr.—On-the-job training at a department-designated worksite, giving students experience in real work conditions and helping determine career choices. Department permission required.

BCT 280D Cooperative Education: Building Construction, 12 cr.—On-the-job training at a worksite designated by the program. The hands-on job site training will give students experience in real work conditions and help determine career choices. Department permission required.

BCT 280E Cooperative Education: Building Construction - Seminar, 1 cr.—Provides opportunity to share work experiences and receive feedback from students and instructors. Department permission required.

BCT 299V Vector Works 3D Concepts, 3 cr.—Hands-on class intended for those who have completed BCT 199V, Vector Works I, and who wish to make the transition to creating three dimensional drawings. Emphasizes fast, cost-effective methods of incorporating 3D into design and presentation drawings.

BI—BIOLOGY

BI 55 Human Biology, 4 cr.—Surveys human body systems. Exercises include the identification of structural components of the body as well as investigations in physiology. Designed for students in the Medical Assisting and Ophthalmic Medical Technology programs. Prerequisites: Good command of the English language; reading ASSET score of 36-41.

BI 101 Biology, 4 cr.—Laboratory science course designed for non-biology majors. Introduces the properties of life, morphology and physiology of cells, cell chemistry, energy transformation, and basic principles of ecology. Students should have a reading ASSET score of 45 or above.

BI 101B Introductory General Biology, 4 cr.—One-quarter laboratory science course designed as an introduction to biology for students interested in the health professions as well as a general science. Strongly recommended for students who intend to take 200-level microbiology and/or anatomy and physiology. Topics include study of the scientific method, cellular chemistry, cell structure and function, human ecology, and laboratory skills. Recommended: ASSET score of 45 in reading, 45 in writing, and 45 in math.

BI 102 Biology, 4 cr.—Laboratory science course designed for non-biology majors. The second term of a three-term sequence. Presents protein synthesis, cell division, genetics, animal reproduction and development, and evolution. Prerequisite: BI 101 or BI 101B.

BI 103 Biology, 4 cr.—Laboratory science course designed for non-biology majors. The last term of a three-term sequence. Presents the evolutionary relationships among the kingdoms. Includes a comparison of biological systems across kingdoms. The last half of this term covers human systems. Prerequisites: (BI 101 or 101B) and BI 102.

BI 121 Introduction to Human Anatomy & Physiology I, 4 cr.—Surveys anatomical terminology, basic chemistry, cell structure and function, tissues, and the following systems: integumentary, skeletal, muscular, and nervous. Lecture discussions complemented by laboratories involving physiological exercises, dissections, microscopy, and multimedia. Prerequisites: ASSET scores of 36 in reading, 36 in writing and 41 in math.

BI 122 Introduction to Human Anatomy & Physiology II, 4 cr.—Surveys the endocrine, lymphatic, cardiovascular, digestive, respiratory, reproductive, urinary, and some coverage of human development, human genetics, and immunology. Lecture discussion are complemented by laboratories which include physiological exercises, dissections, microscopy, and multimedia. Prerequisite: BI 121.

BI 141 Habitats: Life of the Forest, 4 cr.—Examines structure and function of Oregon forest ecosystems. Covers distribution and interactions of plants, animals, microorganisms, climate and basic geology. Laboratory emphasizes identification and environmental testing.

BI 142 Habitats: Marine Biology, 4 cr.—Examines marine environment and the ecology, physiology, and morphology of marine plants and animals, emphasizing Oregon. Laboratory focuses on identification and environmental testing.

BI 143 Habitats: Fresh Water Biology, 4 cr.—Covers environments of freshwater streams, lakes, and marshes. Includes effects of physical and chemical factors on organisms, along with the organisms, their biological interactions and nutrient cycles. Explores ecological factors of freshwater environments and the effects of human activities on them.

BI 160 Ecology/Field Biology: Coast, 1 cr.—Field trip experience designed to introduce the relationships among plants, animals and the general geological formation of various life zones for the Oregon Coast.

BI 161 Ecology/Field Biology: Malheur, 2 cr.—Field trip experience designed to introduce the relationships among plants, animals and the general geological formation of various life zones for the Malheur geographical area.

BI 163 Organic Gardening, 3 cr.—Develops knowledge in soils, plant anatomy, cultivars available in the Pacific Northwest, organic population control of pests, pruning and grafting. Introductory course not requiring prior science courses, but an interest in plants is helpful.

BI 170 Environmental Science, 4 cr.—Examines major environmental questions facing the world today. Includes population growth, matter and energy resources, ecosystems, pollution, and environment and society. Explores broad range of environmental issues—including sustainability, the interconnection of the economy with ecosystem, short-term versus long-term gains, and the trade-offs in balancing problems and solutions. Recommended: A working knowledge of the English language and a 10th grade reading level.

BI 198 Independent Study - Biology—Opportunity of independent study in an area of biology under guidance and supervision of biology instructor.
BI 200 Principles of Ecology: Field Biology, 4 cr.—Introduction to concepts of ecology. Includes lecture component covering the concepts of ecology and diversity of life and a field component surveying plants, animals, or other kingdoms, and interactions with their environment. May involve national or international travel.

BI 202 Botany: An Introduction to the Plant Kingdom, 4 cr.—Develops knowledge about plant anatomy and physiology. Strong emphasis on plant taxonomy with an evolutionary focus. Recommended for students with an interest in agriculture, forestry, horticulture, or general botany.

BI 211 Principles of Biology, 5 cr.—First term of a three term sequence for students majoring in biology and the sciences, including pre-medical, pre-dental, chiropractic, pharmacy, and related fields. Includes introduc-tion to science, biochemistry, metabolism, the cell, molecular biology, and reproduction. Recommended: High school biology and chemistry in the past seven years. Prerequisites: Placement into WR 121; completion of MTH 60 or higher; Prerequisite or concurrent registration in CH 100 or above; or instructor permission.

BI 212 Principles of Biology, 5 cr.—Second term of a three term sequence designed for students majoring in biology and the sciences, including pre-medical, pre-dental, chiropractic, pharmacy, and related fields. Includes life cycles, reproduction, molecular biology, modern and classical genetics, evolution, diversity and systematics. Prerequisite: BI 211.

BI 213 Principles of Biology, 5 cr.—Third term of a three term sequence for students majoring in biology and the sciences, including pre-medical, pre-dental, chiropractic, pharmacy, and related fields. Includes plant and animal anatomy and physiology, and individual, population, community and ecosystem ecology. Prerequisite: BI 212.

BI 222 Human Genetics, 3 cr.—Lecture/discussion presentation of the fundamentals of human genetics. Includes physical basis of inheritance, the mechanics of inheritance, probability, sex chromosomal abnormalities, autosomal anomalies, gene structure and function, molecular genetics, behavioral genetics, twinning and contemporary issues in human genetics. Prerequisites: ASSET scores of 45 in reading, 45 in writing and 45 in math.

BI 231 Human Anatomy & Physiology I, 4 cr.—First term of a three-term sequence covering: chemistry, cells, tissues; the skin, skeletal and muscular systems and nervous tissue. Lecture discussions complemented by laboratories involving microscopy, animal dissection, physiological exercises and computer work. Prerequisite: (BI 101 or higher), (or CH 100 or higher); Asset scores of: Reading 45; writing 45 or completion of WK 115 or higher.

BI 232 Human Anatomy & Physiology II, 4 cr.—Second term of a three-term sequence. Courses may not be taken out of sequence. Covers nervous, endocrine, cardiovascular and immune systems. Lecture discussions complemented by laboratories involving microscopy, animal dissection, physiological exercises and computer work such as CD-ROM-based exercises. Prerequisite: BI 231 with a “C” or better.

BI 233 Human Anatomy & Physiology III, 4 cr.—Third term of a three-term sequence. Courses may not be taken out of sequence. Covers digestive, respiratory, urinary and reproductive systems; metabolism fluid and electrolyte balance; embryology and genetics. Lecture discussions will be complemented by laboratories involving microscopy, animal dissection, physiological exercises and computer work such as CD-ROM–based exercises. Prerequisite: BI 232 with a “C” or better.

BI 234 Microbiology, 5 cr.—Lecture, recitation, and laboratory cover: bacterial identification, morphology, metabolism and genetics; bacterial, viral, and parasitic relationships with human health and disease; and basic immunology. Laboratory stresses aseptic technique, bacterial identification and physiology using a variety of media, culturing techniques, and staining techniques. Recommend BI 231. Prerequisites: (BI 101, or 101B, or 211); or instructor permission.

BI 237 Applied and Environmental Microbiology, 4 cr.—Highlights the medical and environmental aspects of microbiology with an emphasis on genetic engineering, forensics, immunology, epidemiology, emergent diseases, water quality, bioremediation, and food safety. Stresses molecular techniques including DNA fingerprinting, water and food analysis and the manipulation of bacterial genes. Note: this course is not intended to replace Microbiology 234. Prerequisite: (BI 101 or BI 101B) or instructor permission.

BI 241 Pathophysiology, 3 cr.—Lecture/discussion presentation of alterations in homeostasis, alterations in cellular function; and diseases of the immune, muscular, skeletal, integumentary, nervous, cardiovascular, respiratory, digestive, endocrine, urinary, and reproductive systems. Prerequisites: BI 231 and 232. BI 233 is either a prerequisite or may be taken concurrently.

BI 280A Cooperative Education: Biology—Requires students to work in either laboratory or field environments associated with biological and/or environmental data collection, monitoring, and evaluation. Students are placed in work environments, outside of PCC, designed to expose students to the skills, knowledge, abilities, technology and scientific apparatus associated with research and scientific enterprises. Department permission required.

BIT—BIOTECHNOLOGY LABORATORY TECHNICIAN

BIT 101 Introduction to Biotechnology, 3 cr.—Introduces biotechnology industry and related areas. Reviews the basic science and tool in the context of major biotechnology applications ( in medicine, agriculture, environmental science and forensics), examines ethical, legal and social issues, and career opportunities in biotechnology. Recommended: completion of two terms of college Biology or Chemistry.

BIT 103 Laboratory Safety I, 2 cr.—Provides survey of technical and regulatory aspects of chemical and radiation safety in the biotechnology laboratory. Principle topics covered: handling and storing hazardous chemicals, personal protective equipment, ventilation equipment, chemical spills, chemical waste disposal, ionizing radiation, radiation control measures and waste disposal.

BIT 104 Laboratory Safety II, 2 cr.—Provides survey of technical and regulatory aspects of biological safety in the biotechnology laboratory. Principle topics covered: biological containment principles, biosafety level, biological safety cabinet function and operation, disinfection/sterilization, medical waste handling, applicable regulations and guidelines.

BIT 105 Biotechnology Lab Safety, 3 cr.—Provides survey of technical and regulatory aspects of chemical, radiation, and biological safety in the biotechnology laboratory. Principle topics covered are: handling and storing hazardous chemicals, personal protective equipment, chemical waste disposal and spills, ionizing radiation, radiation control measures/programs, biological containment, disinfection/sterilization, medical waste handling, applicable regulations and guidelines.

BIT 107 Laboratory Mathematics, 3 cr.—Focuses on mathematical skills and problems relevant to the biotechnology laboratory. Covers calculations for solution preparation, analysis and manipulation of biological molecules and cells, analysis and interpretation of data and commonly used statistical methods. Prerequisite: MTH 95.

BIT 109 Basic Laboratory Techniques and Instruments, 3 cr.—Introduces fundamental laboratory skills. Learn procedures for solution preparation,
measurement of pH, use and calibration of pipettors, UV/VIS spectroscopy, protein assay techniques and interpretation, and some techniques in purification and analysis of DNA. Prerequisite for all 200-level BIT courses. Prerequisite/Corequisite: BIT 107.

BIT 134 Media Preparation, 1 cr.—Provides hands-on approach to the preparation of various types of media used to support the growth of bacterial, mammalian and plant cells in culture. Prerequisite/Corequisite: BIT 109.

BIT 201 Applied Immunology, 4 cr.—Familiarizes student with properties and uses of antibody molecules. Covers an overview of immune response, synthesis of immunoglobulin, obtaining and handling specific antibodies and a variety of commonly used immunochemical techniques and strategies. Prerequisite: (BI 234 or BIT 211) and BIT 109.

BIT 205 Bioseparations I, 4 cr.—First term of a two-term sequence. Laboratory-intensive course introducing commonly used methods for separating biological molecules for both analytical and preparative applications. Electrophoretic and chromatographic techniques will be emphasized. Prerequisites: (CH 106 or 223) and BIT 109.

BIT 207 Tissue Culture I, 4 cr.—First term of a two-term laboratory-intensive course offering training and practical experience in the fundamentals of the culture of plant and animal cells. Prerequisite: BIT 109; BI 234 or equivalent.

BIT 211 Biomolecular Principles, 4 cr.—Structure/function relationships of biological molecules. Principles of organic and biochemistry will be related to practical problems of function, detection and separation of biological molecules. Prerequisite: (CH 106 or 223); and BIT 109.

BIT 215 Bioseparations II, 5 cr.—Second term of a two-term sequence. Laboratory-intensive courses in which commonly used methods for separating biological molecules for analytical and preparative applications will be combined in the purification of specific proteins from complex sources. Prerequisite: BIT 205.

BIT 217 Tissue Culture II, 4 cr.—Second term of a two-term laboratory-intensive course offering more advanced training and practical experience in culture of plant and animal cells. Prerequisite: BIT 207.

BIT 221 Techniques in Molecular Biology I, 5 cr.—First term of a two-term laboratory-intensive course focusing on theory and practice of techniques for analysis and manipulation of nucleic acids. Emphasizes recombinant DNA techniques and strategies and analysis of recombinant DNA by restriction digest, blot hybridization and PCR. Prerequisite: (BI 234 or equivalent), and BIT 109.

BIT 223 Techniques in Molecular Biology II, 4 cr.—Second term of a two-term laboratory-intensive course focusing on the theory and practice of techniques for analysis and manipulation of nucleic acids. Emphasizes DNA sequence determination analysis of DNA sequence data, construction and use of plasmid and pluge libraries. Prerequisite: BIT 221.

BIT 225 Quality Systems in Biotechnology, 2 cr.—Introduces various regulatory bodies with jurisdiction over activities in biotechnology. Particular emphasis placed on the FDA regulations for good laboratory and manufacturing processes and practices relating to product approval.

BIT 280A Work Experience—Students work in a biotechnology laboratory, supervised by professionals on site and by program instructor(s). Department permission required.

BIT 280B Work Experience - Seminar, 1 cr.—Prerequisite: Department permission required.

BIT 289 Special Topics in Biotechnology, 2 cr.—A variety of topics relevant to the biotechnology workplace will be addressed. Intended for students who have completed all of the laboratory requirements of the Biotechnology Lab Technician program and are enrolled in BIT 280A.

CAS—COMPUTER APPLICATIONS AND OFFICE SYSTEMS

CAS 103 Introduction to Windows, 1 cr.—Hands-on introduction to Microsoft Windows as a part of the operating system of Windows-based computers. Apply basic concepts of the Windows environment and acquire skills in using the mouse, menus, and other parts of the program. English communication skills necessary.

CAS 104 Basic Internet Skills, 1 cr.—Hands-on course with emphasis on terminology, world wide web browsers, search techniques, and communication tools. May include independent web-based learning. Recommended: Windows, file management, word processing knowledge.

CAS 105 Hard Disk Management: DOS, 1 cr.—Hands-on introduction to the operating system and the effective use of the microcomputer’s operating system to setup and maintain a hard-disk. English communication skills necessary. CDA: Additional lab hours may be required, consult instructor.

CAS 106 Introduction to HTML, 1 cr.—Beginning hands-on course for creating simple web pages with HTML. Basic concepts of HTML tags and file transfer protocol (FTP) will be emphasized using a text and/or tag editor and an FTP application. Recommended: Basic working knowledge of Windows, word processing, browsers and file management.

CAS 109 Beginning PowerPoint: WIN, 1 cr.—Use PowerPoint software to produce visual media for electronic presentations, overhead transparencies, 35mm slides, or Web pages. Quality for RD 115 or WR 115. CDA: Additional lab hours may be required, consult instructor.

CAS 110 Introduction to Web Graphics, 1 cr.—Introduces the basic painting and drawing programs to refine simple graphics for web sites. Includes basic painting and drawing tools and whether to use bit-mapped or vector graphics. Recommended: CAS 111 or equivalent.

CAS 111D Beginning Web Site Creation: Dreamweaver, 3 cr.—Introduces basic elements of web site creation using Dreamweaver. Includes web terminology, basic HTML, uploading pages to a server, tables, forms, frames and simple graphics. Recommended: Basic working knowledge of Windows, word processing, browsers and file management.

CAS 111F Beginning Web Site Creation: FrontPage, 3 cr.—Introduces basic elements of web site creation using FrontPage. Includes web terminology, basic HTML, uploading pages to a server, tables, forms, frames and simple graphics. Recommended: Basic working knowledge of Windows, word processing, browsers and file management.

CAS 112 Intermediate Web Site Creation, 3 cr.—Plan and publish professional web sites by exploring a variety of software tools. Utilizes existing scripts, audio, video, graphics and other emerging technologies. Explores issues such as security and E-commerce. Includes extensive use of the Internet. Recommended: CAS 111 or equivalent.

CAS 112D Intermediate Dreamweaver, 3 cr.—Plan and publish professional web sites by using the intermediate features of Dreamweaver. Utilize existing scripts, audio, video, graphics and other emerging technologies. Explores issues such as accessibility, security and E-commerce. Includes extensive use of the Internet. Recommended: CAS 111D or equivalent.

CAS 113 Enhancing Web Pages with Java Script, 3 cr.—Presents a thorough introduction to the JavaScript language, from a non-programmers viewpoint. Add interactivity to web pages and perform a variety of tasks such as validating form input, manipulating browser windows, and working with cookies. Recommended: CAS 111 or equivalent.
CAS 121 Beginning Keyboarding, 3 cr.—Key alphabetic portion of computer keyboard by touch. Introduces the numeric portion of the keyboard. Produce basic business documents and increase speed and accuracy. English communication skills necessary. CDA: Additional lab hours may be required, consult instructor.

CAS 121A Beginning Keyboarding, 1 cr.—Key alphabetic portion of computer keyboard by touch. English communication skills necessary. CDA: Additional lab hours may be required, consult instructor.

CAS 122 Keyboarding for Speed and Accuracy, 3 cr.—Develops confidence, endurance, and control for accurate keyboarding while increasing keyboarding speed. Develops ability to proofread documents accurately and efficiently. Keying by touch is essential. Recommended: Quality for RD 115 or WR 115. instructor. CDA: Additional lab hours may be required, consult instructor.

CAS 123 Production Keyboarding, 3 cr.—Rapid keyboarding and accurate proofreading of business letters, memos, reports, and tables. Increased speed and accuracy of keyboarding skills. English communication skills necessary. Recommended: Qualify for RD 115 or WR 115; CAS 216; OS 120, keying 45 wpm by touch; or instructor permission. Prerequisite: CAS 216. CDA: Additional lab hours may be required, consult instructor.

CAS 133 Basic Computer Skills/Microsoft Office, 3 cr.—Hands-on computer literacy course for beginners. Includes mouse and windows basics and file management. Use word processing, spreadsheet, and database software. Introduces email and Internet basics. English communication skills necessary. Keyboarding by touch recommended. CDA: Additional lab hours may be required, consult instructor.

CAS 140 Beginning Access: WIN, 3 cr.—Introduces basic components of a database management program, such as how to design, make, save and use records and to develop a working knowledge of the database vocabulary. English communication skills necessary.

CAS 150 Introduction to Speech Recognition, 1 cr.—Use Speech Recognition software to input information into the computer. Students will train the software to his/her voice and learn voice commands to edit, format, and produce documents. Computer literacy required. Recommended: CAS 133 and placement into RD 80.

CAS 170 Beginning Excel: WIN, 3 cr.—Hands-on computer course covering beginning spreadsheet concepts including basic design, formulas, formatting, charting, lists, and functions. Stresses a working knowledge of spreadsheet vocabulary. Prerequisite: Placement into RD 115 or WR 115. instructor. CDA: Additional lab hours may be required, consult instructor.

CAS 170A Beginning Excel: WIN, 1 cr.—Hands-on opportunity covering basic concepts of using a spreadsheet program on a microcomputer. Includes moving around the spreadsheet, entering data, formatting, and printing. Stresses a working knowledge of spreadsheet vocabulary. English communication skills necessary. CDA: Additional lab hours may be required, consult instructor.

CAS 171 Intermediate Excel: WIN, 3 cr.—Learn advanced features of Excel including financial, logical, statistical, lookup, and database lists, pivot tables, “what-if” analysis with data tables, importing data, complex graphs, macros, and solver features. Prerequisite: CAS 170; or instructor permission.

CAS 175 Introduction to Flash, 3 cr.—Introduces the basic Flash (Macromedia) interface. The Flash program is broken down into smaller parts so students can learn to use this complex program. Includes menu items, timelines, events, and toolbars to put together simple Flash projects. Emphasizes how to use the software. Recommended: CAS 111 or equivalent.

CAS 199A Computer Training Techniques, 3 cr.—Develops skills in technical documentation, training and project management. Includes service-learning project teaching computers in the community. Recommended: Qualify for RD 115 or WR 115 and completion of a beginning word processing class.

CAS 206 Principles of HTML/XHTML, 4 cr.—Reviews basics of HTML/XHTML and continues through intermediate/advanced methods for creating complex web sites, using a variety of technologies. A text-based editor such as Home Site will be used. Recommended: CAS 111D or CAS 111F; or instructor permission.

CAS 208 Beginning Photoshop for the Web, 3 cr.—Introduces basic painting and drawing features in Adobe Photoshop to create and refine graphics for websites. Introduces basic painting and drawing tools, and export options for the web. Emphasizes learning the Photoshop interface efficiently. Recommended: CAS 111D or CAS 111F or CAS 206 or equivalent.

CAS 210 Beginning WordPerfect: WIN, 3 cr.—Produce letters, memos, tables, and reports using headers, footers and mail merge. Use spell check and other writing tools. Use Wizards and/or templates. English communication skills necessary. Recommended: 25 words per minute keyboarding. CDA: Additional lab hours may be required, consult instructor.

CAS 211 Intermediate WordPerfect: WIN, 3 cr.—Produce business documents using features including table, math, sort, advanced merge, graphics, text art and multiple columns. English communication skills necessary. Recommended: CAS 210 or instructor permission. CDA: Additional lab hours may be required, consult instructor.

CAS 214 Beginning ColdFusion, 4 cr.—Develop dynamic web sites that pull data from a database and display it on the fly in response to user inquiries. Learn server-side techniques such as responding to data submitted from forms, sending email, displaying images in response to user requests, validating entries, password protection, and working with files on the server. Create a dynamic E-Commerce or business web site using ColdFusion. Recommended: CIS 125D and CAS 111D.

CAS 216 Beginning Word: WIN, 3 cr.—Create, edit, and print documents such as letters, memos, and manuscripts; produce multi-page documents; use headers and footers; become familiar with the program’s writing tools and basics of enhancing documents; and produce merged copy. Recommended: Placement into RD 115 or WR 115. Additional lab hours may be required, consult instructor.

CAS 216A Beginning Word: WIN, 1 cr.—Develops introductory skill in the use of a word processing program. Includes creating, editing, and printing basic documents such as letters and memos and become familiar with the program’s writing tools and the use of Windows 95 or higher; CAS 210, or WR 115; keyboarding 25 words per minute. CDA: Additional lab hours may be required, consult instructor.

CAS 217 Intermediate Word: WIN, 3 cr.—Review basic features and develop additional skill using Word. Enhance documents through special formatting features such as graphic lines and images, Word Art, and clipart; work with headers and footers in multi-page documents; create and format tables; use advanced merge; create documents with newspaper columns; and create and use fill-in forms. Recommended: Placement into RD 115 or WR 115; CAS 216; or instructor permission. CDA: Additional lab hours may be required, consult instructor.

CAS 230 PageMaker: WIN, 3 cr.—Use desktop publishing software features to design and create effective publications, such as announcements, flyers, advertisements, and reports. Create, import and manipulate text and/or graphics through use of software features. Recommended: Placement into RD 115 or WR 115; prior knowledge and use of Windows 95 or higher; CAS 133, 210, or 216; or instructor permission.
CAS 246 Integrated Computer Projects, 4 cr.—Apply previous computer and business knowledge to create individual and group projects using software found in today’s workplace. Use integrated software (i.e. MS Office) to learn skills such as linking and embedding, e-mail, Internet, FAX and scanners. English communication skills necessary. Recommended: 3 credits of word processing and 3 credits of spreadsheet or instructor permission. CDA: Additional lab hours may be required, consult instructor.

CAS 280W Cooperative Education: Web Site Development—Develop skills by working on a job related to web site creation. Recommended: Four terms of CAS web-related classes or instructor permission and English communication skills.

CAS 299 Projects in Business, 4 cr.—Workshops, seminars, and nontraditional courses in Computer Applications/Office Systems. English communication skills necessary. CDA: Additional lab hours may be required, consult instructor.

CAS 299C Projects in Business, 3 cr.—Workshops, seminars, and nontraditional courses in Computer Applications/Office Systems. English communication skills necessary.

CG—COUNSELING AND GUIDANCE

CG 100A College Survival and Success, 3 cr.—Helps new or returning students make personal and social adjustments for college success. Covers college terms and information, class choice, degree requirements, use of library, tours and student services. Emphasizes identifying personal learning strengths and weaknesses, balancing work, school and home demands, forming study partnerships and stress and time management.

CG 100B College Survival and Success, 2 cr.—New-to-college or returning—after-absence students will be assisted in personal, academic and social adjustments needed for college success. Emphasizes balancing work, school and home demands and managing stress and time. Feeling comfortable with academic demands and projecting an educational plan are goals of this class.

CG 100C College Survival and Success, 1 cr.—New-to-college or returning—after-absence students will be assisted in personal, academic and social adjustments needed for college success. Provides college terms and information, class choice, degree requirements, use of library, tours and student services are provided in a supportive atmosphere. Introduces learning styles and managing stress and time.

CG 101 Positive Family Relations I, 1 cr.—Explores ways of building positive family relationships while enhancing individual self worth. Gain understanding of components necessary for a positive self image. Learn the characteristics common to both negative and positive communication.

CG 102 Positive Family Relations II, 1 cr.—A continuation of CG 101. Explores family communication styles, family rules, family as impacted by government and social policies. Parenting strategies and the family as a source of self understanding will be discussed. Prerequisite: CG 101.

CG 111A Study Skills for College Learning, 3 cr.—Provides information, techniques, strategies and skills helpful in becoming more efficient in time management, studying, listening, note-taking and taking exams. Addresses basic principles of the psychology of learning and memory as they relate to college students. Instructor permission may be required. Recommended: College-level reading and/or writing skills as defined by placement in WR 115 or RD 115.

CG 111B Study Skills for College Learning, 2 cr.—Provides information, techniques, strategies and skills helpful in becoming more efficient in the classroom. Topics addressed are class organization, time management, studying, listening, note-taking, taking exams and memory. Instructor permission may be required. Recommended: College-level reading and/or writing skills as defined by placement in WR 115 or RD 115.

CG 111C Study Skills for College Learning, 1 cr.—Introduces information, techniques, strategies and skills helpful in becoming more efficient in the classroom. Topics addressed are class organization, time-management, studying, listening, note-taking and taking exams. Instructor permission may be required. Recommended: College-level reading and/or writing skills as defined by placement in WR 115 or RD 115.

CG 130 Today’s Careers, 2 cr.—Explores careers and what it takes to succeed in them. Covers ways of gathering information about specific occupations. Uses guest speakers from a variety of career areas and helps develop a plan for next steps. Provides basic career information.

CG 140A Career Development, 3 cr.—How do I choose a career? Where do I go from here with my life? Provides tools needed to make an informed career decision. Includes interest testing and self assessment of skills, values and attitudes. Learn how to locate occupational information, conduct informational interviewing, make decisions and set goals. Instructor permission may be required. Recommended: College-level reading and/or writing skills as defined by placement in WR 115 or RD 115.

CG 140B Career Development, 2 cr.—How do I choose a career? Where do I go from here with my life? Provides tools needed to make an informed career decision. Includes interest testing and self assessment of skills, values and attitudes. Learn how to locate occupational information, conduct informational interviewing, make decisions and set goals. Instructor permission may be required. Recommended: College-level reading and/or writing skills as defined by placement in WR 115 or RD 115.

CG 140C Career Development, 1 cr.—How do I choose a career? Where do I go from here with my life? Provides tools needed to make an informed career decision. Includes interest testing and self assessment of skills, values and attitudes. Learn how to locate occupational information, conduct informational interviewing, make decisions and set goals. Instructor permission may be required. Recommended: College-level reading and/or writing skills as defined by placement in WR 115 or RD 115.

CG 144 Introduction to Assertiveness, 1 cr.—Provides basic communication skills students can use to state or declare their rights in a positive fashion to obtain desired results in career, social and personal relations.

CG 145 Stress Management, 1 cr.—Identifies specific, personal stressors and develops skills that enable students to more effectively deal with stress.

CG 146 Value Clarification, 1 cr.—Examines beliefs, attitudes and values behind decisions and actions including whether behavior matches stated beliefs, evaluating consequences of choices and developing a process that will enable the development of personalized values.

CG 147 Decision Making, 1 cr.—Develops an awareness of personal decision-making style. Encourages the practice of different decision-making styles to make effective life choices in personal, social or work settings.

CG 150 Exploring Careers in Science Technology, 3 cr.—Explores the fields of microelectronics, biotechnology, aviation sciences and computer literacy. Covers lab experiments in biotechnology and environmental science classes, photolithography and pattern etching in microelectronics.

CG 151 Exploring Careers in Science and Technology II, 3 cr.—Explores the fields of diesel, welding, building construction, auto collision repair and computer literacy in this new and exciting career exploration class.

CG 190 Mentorship of Latino(a) Students, 3 cr.—Offers instruction in areas of leadership and mentorship for those serving as mentors to Latino(a) high school students who are enrolled in the Oregon Leadership Institute. Covers the mentoring process as well as intercultural skills and effective
communication strategies. Requires instructor consent and willingness to be enrolled for fall, winter, and spring terms.

CG 199B Research Strategy & Skills, 1 cr.—Covers print and electronic reference tools used in the modern academic library, the research process and networked information. This course enables students to be “total users” of the LRC.

CG 199F Project F.O.C.U.S.S., 1 cr.—Facilitating Opportunities for Cultural Understanding and Student Success (F.O.C. U.S.S.) connects cultural diverse students with on- and off- campus resources. Students use leadership, group facilitation, and mentorship skills to assist with the transition to college and academic success.

CG 209 Job Finding Skills, 1 cr.—Explores broad range of job search techniques, including building a job network, compiling appropriate information for job applications, targeting cover letters and resumes, typical interview questions and techniques. Promotes overall understanding of the job search process.

CG 280A Cooperative Education: Career Exploration—Explores personal interest and suitability for a career field through work situations in selected occupations. By demonstrating skills and evaluating career areas, the student may make an informed career decision. Offered for one to three credits per term with a limit of two terms or six credits. Department permission required.

CG 280B Cooperative Education: Career Exploration - Seminar, 1 cr.—Required seminar supplements the work experience by offering a flexible menu of assignments from which to select a variety of activities. Includes video tapes, selected readings, workshops, lectures and a variety of career related exercises to enhance career development. Department permission required.

CG 280L Career Development, 1 cr.—Provides Latino high school students an opportunity to develop leadership skills, explore career and educational options after high school through interactive sessions.

CG 0690 Stopping Test Anxiety, 1 cr.—Covers techniques for coping with excessive test-taking anxiety and improving overall test performance.

CG 0695 Confidence Building, 1 cr.—Covers techniques for coping with excessive test-taking anxiety and improving overall test performance.

CH 95 Laboratory Techniques, 1 cr.—Designed to prepare students to work in a laboratory environment by providing them with wet chemistry laboratory techniques applied in general chemistry classes. Focuses on hands-on activities using common standard lab techniques. Provides basic introductory knowledge and skills needed to function properly in a chemical laboratory setting

CH 100 Fundamentals for Chemistry, 4 cr.—Covers selected basic chemical principles and computational problems found in first-year, 100-level chemistry courses. For students who have no chemical background and those with minimal problem solving skills. Recommended: Algebra 1 and II, or equivalent. Students who have completed or are concurrently enrolled in MTH 95 should consider enrolling in CH 104.

CH 101 Inorganic Chemistry Principles, 5 cr.—Survey of inorganic chemistry with emphasis on solution chemistry. Designed for Allied Health students.

CH 102 Organic Chemistry Principles, 5 cr.—Covers basic organic and bio-chemistry. Designed for Allied Health students.

CH 104 General Chemistry, 5 cr.—Includes general principles of chemistry, including atomic structure, mole concept, chemical reactions, stoichiometry, and gas laws. Designed for students in a health science curriculum leading to a Baccalaureate degree or liberal arts students who need a laboratory science elective. Credit for, or concurrent enrollment in MTH 95, or equivalent required.

CH 105 General Chemistry, 5 cr.—Includes stoichiometry, gases, oxidation-reduction, acid-base concepts, equilibrium, physical and chemical properties of solutions, and nuclear chemistry. Prerequisite: CH 104.

CH 106 General Chemistry, 5 cr.—Includes fundamental principles of organic chemistry and biochemical processes. Prerequisite: CH 105.

CH 110 ChemExcel, 1 cr.—One-credit optional workshop class taken concurrently with the CH 221, 222, 223 sequence. Provides the opportunity to enhance understanding of general chemistry topics through structured collaborative, active-learning activities (often under the direction of a peer leader), correlated with current lecture topics. NOT an open study/home-work session. Concurrent registration with CH 221, 222, or 223 required.

CH 211 Introduction to Biochemistry, 4 cr.—Introduces the chemistry of biological systems. Principal topics covered are: the structure and function of biological molecules, the chemistry of heredity, metabolism and biological energy. CH 106 or 200-level organic chemistry required.

CH 221 General Chemistry, 5 cr.—Introduction to chemistry covering measurements, classification and properties of matter, nomenclature, atomic structure and modern atomic theory, periodic table and chemical periodicity, and chemical bonding. Recommended for chemistry and other natural science majors, and pre-professional majors in engineering, medicine and dentistry. Successful completion of high school or college chemistry class with a lab component (e.g. CH 100) in the last 5 years required. Students who have not taken high school chemistry within the last 5 years are STRONGLY encouraged to take CH 100 before CH 221. Students are encouraged to concurrently register for CH 110 ChemExcel. Contact Chemistry Department for information. Prerequisite or concurrent registration: MTH 111B or C.

CH 222 General Chemistry, 5 cr.—Topics include: stoichiometry; chemical reactions and equations; thermochemistry; physical states of matter including atoms, molecules, solutions and solids; and, an introduction to organic chemistry. Special topics will be included as time and interest allows. Successful completion of CH 222 and its prerequisites required. Students encouraged to co-register for CH 110, ChemExcel. Contact Chemistry Department for information.

CH 223 General Chemistry, 5 cr.—Topics include: chemical kinetics and chemical equilibria; electrochemistry; nuclear chemistry; thermodynamics; and descriptive chemistry topics. Special topics will be included as time and interest allows. Successful completion of CH 223 and its prerequisites required. Students encouraged to co-register for CH 110, ChemExcel. Contact Chemistry Department for information.

CH 241 Organic Chemistry, 5 cr.—Includes fundamentals of organic chemistry, bonding, hydrocarbons, alkyl halides, alcohols, nucleophiles and radicals reactions, stereochemistry and spectroscopy. Recommended for chemistry and other laboratory science majors, and pre-professional students (medical, dental, pharmacy, physical therapy, veterinary, chiropractic, etc.) CH 106, CH 223 or equivalent required.

CH 242 Organic Chemistry, 5 cr.—Includes conjugation, aromaticity, arene chemistry, aldehydes, ketones and spectroscopy. Prerequisite: CH 241.

CH 243 Organic Chemistry, 5 cr.—Includes carboxylic acids, amines, carbohydrates, amino acids, proteins, lipids, nucleic acids, heterocyclic compounds, spectroscopy and selected topics. Prerequisite: CH 242.
CHLA—CHICANO/LATINO STUDIES

CHLA 201 Introduction to Chicano/Latino Studies I, 4 cr.—Introduces Chicano/Latino history in the United States beginning with Spanish colonization and continuing with the Mexican-American War and the migration of Chicano/Latinos. Covers the events that shaped the Chicano/Latino experience, such as the Bracero Program, the Chicano Movement, and U.S. foreign policy in Latin America.

CHLA 202 Introduction to Chicano/Latino Studies II, 4 cr.—Introduces Chicano/Latino social, political, and economic status in the United States. Includes an examination of the political and economic structure and organization and U.S. society and the status and class position of various Chicano/Latino groups. Also includes a demographic profile and overview of current social issues.

CHLA 203 Introduction to Chicano/Latino Studies III, 4 cr.—Introduces the cultural heritage of Chicano/Latino people in the United States. Drawing on disciplines such as anthropology, folklore, literature, film, and linguistics, folk and popular culture, and the combination and integration of various traditions in Chicano/Latino communities, are examined.

CIS—COMPUTER INFORMATION SYSTEMS

CIS 100 TEKnology - High Tech Career Exploration, 4 cr.—Explores high tech careers including education, ethics, and work environment. Assesses individual skills, abilities and attitudes. Presents high technology disciplines through class discussions, presentation by professionals, mentoring, and hands-on activities. Create a written plan to help them prepare for a career in high technology. Note: Not an elective toward a CIS degree or certificate.

CIS 100A Technology-High Tech - Career Exploration I, 2 cr.—Introduces high tech careers including education, ethics, and work environment. Assesses individual skills, abilities and attitudes. Presents high technology disciplines through class discussions, presentation by professionals, mentoring, and hands-on activities. Explores a plan to help prepare for a career in high technology: English communication skills necessary. Note: This elective course will not count towards a CIS degree or certificate. A student cannot receive credit for both CIS 100 (A and B) and CIS 100.

CIS 100B Technology - High Tech Career Exploration II, 2 cr.—Continues high tech career exploration including education, ethics, and work environment. Assesses individual skills, abilities and attitudes. Presents high technology disciplines through class discussions, presentation by professionals, mentoring, and hands-on activities. Completes a written plan to help prepare for a career in high technology. English communication skills necessary. Recommended: CIS 100A. Note: This elective course will not count toward a CIS degree or certificate. A student cannot receive credit for both CIS 100 (A and B) and CIS 100.

CIS 120 Computer Concepts I, 4 cr.—Introduces the systems development life cycle as the foundation for the evaluation, selection and application of technology to solve information systems problems. Explores history, ethics, and effects of technology on organizations and cultures. Surveys hardware, software, communications technology, and information storage and representation concepts. Covers design and presentation of text and graphical information using technology and the Internet. Recommended: Completion of WR 90 or equivalent or instructor approval. Completion of MTH 65 or equivalent or instructor approval. Completion of basic computer skills equivalent to CAS 133 or instructor permission.

CIS 121 Computer Concepts II, 4 cr.—Continues the use of the systems development life cycle as the foundation for the evaluation, selection and application of technology to solve information systems problems. Focuses on representation, manipulation, storage and presentation of quantitative information. Explores ethics in quantitative data gathering, representation and privacy. Includes related hardware and software concepts. Recommended: CIS 120 or equivalent or instructor approval.

CIS 122 Software Design, 4 cr.—Illustrates the importance of software design as part of the software development life cycle. Prepares student to take programming courses, by giving examples of well-designed software projects. Student is expected to design small programming projects, and code the projects to prove the design. Focus is on procedural design. May be taken concurrently with CIS 121. Recommended: CIS 120 and CIS 121. CDA: Additional lab hours may be required.

CIS 125D Database Application Development I, 4 cr.—Concepts of a client-based relational database management system (RDBMS) and application of such systems to the business environment. Topics include database management issues, database design, creating and maintaining databases, creating forms, queries and reports. Design, create and maintain a database system. Recommended: CIS 121 or instructor permission.

CIS 133B Introduction to Visual Basic.NET Programming, 4 cr.—Introduces design, implementation and testing of software using Visual Basic .NET. Structured design techniques emphasized throughout. Write and test a final Visual Basic.NET program that solves a business-oriented problem. Recommended: CIS 122; or instructor permission.

CIS 133J Java Programming I, 4 cr.—Introduces elementary principles of software engineering, structured program design, modular programming, object oriented program design, event driven programming, problem solving and social issues of computer systems. Topics include scalar and structured data types, alternation and repetition control structures, modular programming, object oriented programming and use of event driven graphics user interfaces. Recommended: placement in WR 121 and CIS 122 or equivalent.

CIS 135D Database Application Development II (VBA), 4 cr.—Design, development and implementation of a complete database application using Visual Basic for Applications (VBA). Covers Access Object Model, user interfaces, object variables, ADO automation, databases on a server, and COM add-ins. Thorough documentation and structured programming techniques will be emphasized. Recommended: CIS 133B or CIS 125D or instructor permission.

CIS 140D Operating System: Microcomputers, 4 cr.—Provides the basic concepts of Linux and Windows operating systems. Includes basic operating system functions, file/folder management, disk partitioning and formatting, operating system and application installation, and system configuration. See www.pcc.edu/cis. Recommended: CIS 120 or instructor permission.

CIS 178 Applied Internet Concepts, 4 cr.—Introduces the Internet from a user’s perspective, with emphasis on productive, professional access. Topics include how to connect to the Internet, how to communicate with others, how to find and share information productively, as well as educational, business and social issues related to the Internet. Recommended: CIS 120 or instructor permission.

CIS 179 Data Communication Concepts I, 4 cr.—Provides basic concepts of data communications, networking and connectivity. Explores hardware, connectivity, signaling, addressing, network topologies, communication protocols, network designs, switching, management, TCP/IP protocols, security and standards with emphasis on the OSI reference model. Recommended: CIS 120 or instructor permission.

CIS 185 Computer and Ethics, 3 cr.—Discusses the ethical and social issues around the use of computer technology. Computer use has created unique ethical issues that are not addressed in traditional ethics. For computer professionals and even casual computer users, it's imperative not
CIS 225 End User Support, 4 cr.—Prepares computer professional for providing training and support to end users. Includes the roles and responsibilities of the end-user support person; characteristics of the adult learner; and strategies and techniques for developing instruction, teaching technical subject matter and providing ongoing technical support. Recommended: CIS 120 or instructor permission.

CIS 233B Intermediate Visual Basic.NET Programming, 4 cr.—Continues Visual Basic.NET programming sequence utilizing arrays, sorting, relational database access and data structures. Structured design techniques emphasized throughout. Recommended: CIS 133B or instructor permission; CIS 275 or instructor permission. CIS 275 may be taken concurrently.

CIS 233J Java Programming II, 4 cr.—Continues the introduction of Java Programming and Web based programming. Introduces advanced graphics, advanced event handling, advanced graphical user interfaces, input/output to files, networking, multi-processing, database access and internationalization in Java. Recommended: CIS 133J or CS 161 and CIS 275; or instructor permission.

CIS 233S Internet Web Page Scripting, 4 cr.—Provides the necessary knowledge to create web-based business information systems using current web-based scripting and database technologies. Although the primary focus is on the concepts, a business web site is developed utilizing the presented material. Recommended: Proficiency in a modern programming language (CIS 133B, 133J, or CS 161); or instructor permission.

CIS 234B Advanced Visual Basic.NET Programming, 4 cr.—Continues the Visual Basic.NET Programming sequence utilizing relational database access, multiple document interface and software objects and classes. Structured design techniques emphasized throughout. Recommended: CIS 233B, 275; or instructor permission.

CIS 234J C# Programming, 4 cr.—Covers the C# language; Microsoft .Net framework; Windows applications, forms and controls; introduces Web Applications and ASP.NET; introduces Web Services; basic ADO.NET; file I/O; Visual Studio IDE. Recommended: Two courses (or proficiency) in a programming language.

CIS 234S Web Application Development Using .NET, 4 cr.—Provides the necessary knowledge to create real-world web applications using server-side technologies, including ASP.NET, VB.NET, and database access with ADO.NET. Although the primary focus is on the concepts, a business web site is developed utilizing the presented material. Recommended: CIS 233S.

CIS 234V Advanced Visual Basic.NET for Programmers, 4 cr.—Introduces Visual Basic.NET to students who have a least two terms of programming in Visual Basic 6.0 or to programmers with at least two years of current experience as a programmer in any language. Course quickly introduces Visual Basic.NET and then focuses on object oriented, n-tier design and implementation using Visual Basic.NET.

CIS 235D Database Application Development II (VBA), 4 cr.—Design, development and implementation of a complete database application using Visual Basic for Applications (VBA). Covers Access Object Model, user interfaces, object variables, ADO automation, databases on a server, and COM add-ins. Thorough documentation and structured programming techniques will be emphasized. Recommended: CIS 133B and CIS 125D or instructor permission.

CIS 240L Linux Installation and Configuration, 4 cr.—Designed to prepare students for an entry-level position as an administrator of a system utilizing the Linux operating system. Focuses on knowledge and skills necessary for day-to-day operations on a Linux system using the command line. Recommended: CS 140U.

CIS 240M Microsoft Windows Workstation Installation & Configuration, 4 cr.—Advanced and applied operating system class designed to prepare students for an entry-level position as user support specialist for desktop computers using Windows 2000 Professional operating system. Focuses on knowledge and skills necessary to install, configure, troubleshoot and support the operating system on stand alone computers and LAN connected client computers. MS-DOS disk partitioning and file system management also covered. Recommended: CIS 140D.


CIS 244 Structured Systems Analysis, 4 cr.—Provides overview of the system development life cycle (SDLC) emphasizing analytical techniques to develop the correct definition of business problems and user requirements. Students will prepare a feasibility assessment and develop system requirements for an assigned project. Recommended: One class in a high-level programming language and WR 227. One 200-level business administration course. CDA: Additional lab hours may be required.

CIS 246 Structured Systems Design, 4 cr.—Provides overview of the system development life cycle (SDLC), emphasizing analytical techniques to develop a project from a previously prepared requirements document through a structured design to a final implementation. Students will prepare a formal design statement and implement the project in a computer language of their choice. Recommended: Two classes in a high-level programming language, CIS 233S, CIS 244 and CIS 275 or instructor permission.

CIS 275 Data Modeling and SQL Introduction, 4 cr.—Introduces the design, uses, and terminology of a database management system. Includes data modeling using Entity Relationship modeling tools and Semantic Object modeling tools, normalization rules, relational database terminology, program/query development, multi-user database issues (including the Internet) and data administration. Recommended: CIS 122. One high-level programming language course (CIS 133B, 133J, CS 161) or equivalent or instructor permission.

CIS 276 Advanced SQL, 4 cr.—Focuses on design, development and implementation of SQL programming for all types of relational database applications including client/server and Internet databases. Learn to write complicated interactive and embedded SQL statement and learn the implications of multi-user database applications. Recommended: CIS 275; two-term programming language sequence; or instructor permission.
CIS 277O Advanced Database Concepts in Oracle, 4 cr.—Covers concepts with Oracle including PL/SQL programming concepts review. Includes design considerations for PL/SQL program units and packages. Advanced interface methods, features for PL/SQL, performance and tuning, and advanced features of Oracle supplied packages also covered. Recommended: CIS 276.

CIS 277T Oracle Forms/Reports Developer, 4 cr.—Covers the fundamentals of the Oracle IDS (Internet Developer Suite). Learn the oracle forms, reports, developer tools. Build user interfaces using Oracle Forms and build supporting reports using Oracle Reports. Recommended: CIS 276.

CIS 278 Data Communication Concepts II, 4 cr.—Provides in-depth concepts of data communications, and networking. Explores network architectures, complex network designs and network hardware configuration. Includes a close look at network/telephone company interfaces. Work will principally be done in the laboratory. Students will have the opportunity to configure operating Cisco routers and other data communication equipment in order to build functional networks. Recommended: CIS 179.

CIS 279I Linux Network Administration, 4 cr.—First term of a sequence designed to prepare students for an entry-level position as a system administrator of a network utilizing the Linux network operating system. Networking, TCP/IP, DNS, DHCP, NFS and Samba are covered. Prerequisite: CIS 240L; or instructor permission.

CIS 279M Microsoft Windows Server Administration, 4 cr.—First of a three-term sequence designed to prepare students for an entry-level position as a system administrator of a network utilizing Microsoft’s network operating system. Focuses on the knowledge and skills necessary to install and configure Microsoft Windows Operating System on standalone computers and on client computers that are part of a workgroup or a domain. Provides the skills and knowledge necessary to install and create and configure Windows Operating System file, print, application, and terminal servers. Prerequisite: CIS 240L; or instructor permission.

CIS 280D Cooperative Education: Application Development—Develop career objectives by linking their course work with off-campus learning experiences in computer information systems of the public/private sector organizations. Department permission required.

CIS 287I Web Server Administration, 4 cr.—Provides aspiring systems administrators with the knowledge and skill sets to install, configure, implement, and manage a web server. A variety of operating systems will be explored. Course does not cover publishing Web page content. Recommended: CIS 278 and either CIS 279M or CIS 279L.

CIS 288L Linux Security, 4 cr.—Second term of a sequence designed to prepare students for an entry-level position as a system administrator of a network utilizing the Linux network operating system. Focuses on knowledge and skills necessary to maintain system security and install, configure and maintain common network applications.

CIS 288M Microsoft Network Administration, 4 cr.—Second of a three-term sequence designed to prepare students for an entry-level position as a system administrator of a network utilizing Microsoft's network operating system. Focuses on the knowledge and skills necessary to design, install, configure, and administer a network infrastructure that uses Microsoft Windows Server products. Recommended: CIS 279M or instructor permission.

CIS 289M Microsoft Active Directory Administration, 4 cr.—Third of a three-term sequence designed to prepare students for an entry-level position as a system administrator of a network utilizing Microsoft’s network operating system. Focuses on the knowledge and skills necessary to design, install, configure, and administer an enterprise network using Microsoft Windows Active Directory. Also focuses on implementing Group Policies and understanding Group Policy tasks required to centrally manage users and computers. Recommended: CIS 279M and CIS 288M. CIS 288M may be taken concurrently.


CIS 299W Web Server Administration, 4 cr.—Provides aspiring systems administrators with the knowledge and skill sets to install, configure, implement, and manage a web server. A variety of web servers will be explored. Course does not cover publishing Web page content. Prerequisites: CIS 278 and either CIS 279M or CS 140U or instructor permission.

CJA—CRIMINAL JUSTICE

CJA 100 Introduction to Professions in Criminal Justice, 3 cr.—Provides overview of the various careers in the public safety professions, including police, corrections, parole and probation, juvenile and adult casework, private security, loss prevention, investigator and all forms of communication. Open to the general public.

CJA 101 Introduction to Criminal Justice System - Police, 3 cr.—Provides introduction and familiarization with communication styles, customs, language and behavior patterns of various cultures, ethnic groups and non-traditional populations as employed by and encountered by criminal justice professions; including police, corrections, parole and probation, juvenile and adult casework, private security, loss prevention, investigation and 911 communications. Open to the general public.

CJA 110 Cultural Diversity in Criminal Justice Professions, 3 cr.—Provides introduction and familiarization with communication styles, customs, language and behavior patterns of various cultures, ethnic groups and non-traditional populations as employed by and encountered by criminal justice professions; including police, corrections, parole and probation, juvenile and adult casework, private security, loss prevention, investigation and 911 communications. Open to the general public.

CJA 111 Introduction to Criminal Justice System - Police, 3 cr.—Gives basic introduction to crime, law and justice. Provides overview of the law enforcement field with a focus on police and their role in society. Topics include the criminal justice system, agencies, nature of crime and victimization. Also presents police issues and functions with an emphasis on community policing. Open to the general public.

CJA 112 Introduction to Criminal Justice System - Courts, 3 cr.—Focuses on the United States Criminal court systems including state, federal and miscellaneous other jurisdictions. Covers roles and functions of participants in the adjudication process including the prosecutor, defense attorney, defendant, victim, judge, jury, police and more. Examines various criminal court procedures from arrest and arraignment through trial and sentencing. Open to the general public.

CJA 113 Introduction to Criminal Justice System - Corrections, 3 cr.—Covers theories and current practices in correctional treatment, crime prevention, contemporary criminal justice services and treatment methods, and professional career opportunities. Open to the general public.

CJA 210 Arrest, Search and Seizure, 3 cr.—Covers issues and procedures regarding stops, frisks, and searches and seizures of property and persons. Explores the Fourth Amendment of the United States Constitution, the Ninth Amendment of the Oregon Constitution and Oregon statutory law. Prerequisites: CJA 100, 111; WR 121.
CJA 211 Civil & Ethical Issues for Criminal Justice Practitioners, 3 cr.—Explores the conduct and ethics of criminal justice practitioners that give rise to civil liability. Examines both state and federal laws and the state and federal court systems. Prerequisites: CJA 100, 113; WR 121.

CJA 212 Criminal Law, 3 cr.—Addresses the principles of criminal liability (culpability), the elements of specific crimes, and defenses to culpability. Examines crimes established under constitutional, statutory, common and case law. Prerequisites: CJA 100, 111; WR 121.

CJA 213 Evidence, 3 cr.—Explores the nature and types of criminal evidence and rules governing admissibility, competency and relevancy. Introduces presentation and suppression of evidence, hearsay rules and exceptions. Prerequisites: CJA 100; WR 121.

CJA 214 Criminal Investigation, 3 cr.—Introduces modern investigative methods, including the collection and preservation of physical evidence, scientific aids, sources of information, interviews, follow-up and case presentation. Includes techniques of interview and interrogation and the use of the polygraph and investigative hypnosis. Prerequisites: CJA 100; WR 121.

CJA 215 Forensic Science and Criminalistics, 3 cr.—Covers the theoretical and technical skills necessary for complex criminal investigation. Explores how scientific principles help in crime detection and solution. Prerequisites: CJA 100; WR 121.

CJA 217 Interviewing and Interrogation, 3 cr.—Presents knowledge and working skills in the art of interviewing and interrogation. Prerequisites: CJA 100, 111; WR 121.

CJA 218 Criminal Justice Perspectives of Violence & Aggression, 3 cr.—Explores and analyzes violence and aggression as viewed from biological, psychological, psychiatric and sociological perspectives. Emphasizes episodically violent individuals, their detection, treatment methods and violence prevention in the area of crisis intervention. Presents the tools and techniques of crisis intervention through discussion, demonstrations, simulation and role playing. Prerequisites: CJA 100; WR 121.

CJA 222 Introduction to Juvenile Process, 3 cr.—Focuses on integrating juvenile law, theories of causation and procedural requirements. Discusses current programs in Oregon available to juveniles who have gone, or are going through, the Juvenile Justice System. Covers generic issues regarding some history of juvenile adjudication and correction law and philosophies. Open to the general public.

CJA 225 Criminal Justice and the United States Constitution, 3 cr.—Provides a broad overview of United States Constitutional Law as it relates to professions in the Criminal Justice field. Examines Articles and Amendments of the U.S. Constitution, focusing on the 1st, 6th, 8th, 14th amendments and "penumbras." Focuses on freedom of speech, religion and assembly as these rights relate to limitations on police authority. Prerequisites: CJA 100; WR 121.

CJA 228 Theory and Structure of Organized Crime, 3 cr.—Provides information on organized crime, its development, growth and impact on society and criminal justice processes. Includes crime families, terrorists, gangs and fringe groups with criminal intentions, their detection, investigation and combat. Prerequisites: CJA 100; WR 121.

CJA 243 Narcotics and Dangerous Drugs, 3 cr.—Covers history and causes of narcotic and drug problems, how to identify drug addicts and drug abusers, how to define and classify various types of narcotics and dangerous drugs, including laws and other controls and rehabilitation programs. Prerequisites: CJA 100; WR 121.

CJA 260 Introduction to Correctional Institutions, 3 cr.—Overview of the institutional penal system, including jails and detention facilities, prisons, treatment and work release facilities. Provides historical and policy study of the role and purposes of confinement or imprisonment as a criminal justice system tool. Prerequisites: CJA 100, 113.

CJA 261 Introduction to Probation and Parole, 3 cr.—Introduces Community Corrections or probation and parole in the management of offender behavior. Discusses Management of Community Corrections agencies and community intervention with offenders. Prerequisite: CJA 100, 113.

CJA 262 Introduction to Correctional Process, 3 cr.—Covers process of how offenders are brought under correctional supervision. Causes of criminal activity, the problems of crime in American society and the processes of pre-trial and post conviction supervision of offenders are discussed. Prerequisite: CJA 113.

CJA 263 Introduction to Corrections Casework, 3 cr.—Introduces the process of casework and case management in a correctional setting. Develops both a theoretical and practical base of knowledge to allow the student to develop counseling techniques. Prerequisite: CJA 100, 113.

CJA 264 Introduction to Management of Public Safety, 3 cr.—Introduces the administration of correctional institutions and programs. Discusses management and administration of jails, prisons, and community based programs. Prerequisite: CJA 100, 113.

CJA 280A Cooperative Education: Criminal Justice—Students participate with various public sector criminal justice agencies to learn about their structure and function. The field placement must be program-related. Department permission required prior to registration. Prerequisite: CJA 100 and (CJA 111 or CJA 113).

CJA 280B Cooperative Education: Applied Criminal Justice—Students employed by a public sector criminal justice agency to increase professional skills and knowledge. Prerequisite: Department permission required. See CJA advisor.

CJA 299 Criminal Justice (Criminal Thinking), 3 cr.—Offers an examination of criminal psychology from a cognitive perspective. Topics covered will be criminal thought patterns and their implications for law enforcement and corrections officers as well as counselors and other service providers. Previous coursework in psychology and criminal justice are required. Prerequisite: WR 121.

CMET—CIVIL AND MECHANICAL ENGINEERING TECHNOLOGY

CMET 110 Statics, 4 cr.—Covers fundamental concepts of mechanics relating to forces acting on rigid bodies. Includes problems involving actions and reactions on structures and machines in two and three dimensions. Also covers friction, moments of inertia, and centroids. Corequisite: CMET 111. Prerequisite or concurrent: CMET 112. Prerequisites: MTH 60 and placement in WR 121.

CMET 111 Engineering Technology Orientation, 4 cr.—A rigorous practical approach to techniques and problems encountered in the field of engineering technology. Offers abundant opportunity to solve engineering problems. Corequisite: CMET 110. Prerequisite or concurrent: CMET 112.

CMET 112 Technical Algebra/Trigonometry, 4 cr.—Includes algebra and trigonometry used in CMET 110 and 111, emphasizing simultaneous linear equations, quadratic equations and applied problems. Prerequisites: MTH 60 and placement in WR 115.

CMET 113 Engineering Technology Graphics, 3 cr.—Introduces manual and computer-aided drafting including hand sketching, drafting standards, pictorial drawings, and dimensioning. Includes creation of 2-D drawing and
3-D solid models using AutoCad Software. Prerequisite: Placement in WR 115. Prerequisite or concurrent registration: MTH 60 or CMET 112.

CMET 121 Strength of Materials, 4 cr.—Covers the relationship between stress and strain in deformable solids. Analysis is applied to circular shafts, beams, columns and pressure vessels. Covers combined stresses, statically indeterminate systems and properties of structural materials. Prerequisites: CMET 110, 112, 113. Prerequisite or concurrent: CMET 122, 123.

CMET 122 Technical Engineering Physics, 4 cr.—Introduces physical properties of matter and energy, includes properties of solids, liquids and gasses. Presents applications of the basic equations of fluid mechanics, heat transfer, and the First Law of Thermodynamics. Prerequisite or concurrent: CMET 121, 123.

CMET 123 Technical Algebra with Analytic Geometry, 4 cr.—Covers algebra and geometry of special interest to engineering technicians including solving higher order equations, determinants, matrix operations, logarithms and trigonometric identities. Plane analytical geometry introduced in preparation for calculus, emphasizing development of skills and confidence to solve advanced pre-calculus problems. Prerequisite: CMET 112, or MTH 111.

CMET 131 Applied Calculus 8 cr.—Introduces differential and integral calculus, with applications to engineering problems, including kinematics, moments of inertia and deflections of beams. Specific calculator required, see advisor. Prerequisites: CMET 121, 122, 123.

CMET 132 Plane Surveying, 3 cr.—Basic concepts of plane surveying are introduced. Includes use of tape, level, transit, electronic total station (ETS), along with horizontal and vertical control networks. Includes network calculations and adjustments; angles and bearings and topographic surveying and mapping. Prerequisite or concurrent: (CMET 123 or MTH 112) and (CMET 113 or DRF 126).

CMET 133 Materials Technology, 3 cr.—Selection of materials for engineering technology applications, structure and properties of metals, ceramics and polymers starting with fundamental atomic arrangements. Microstructural control through thermal and mechanical processing and effects of service environment are covered. Prerequisites: CMET 131, CH 100, WR 121.

CMET 211 Environmental Engineering Technology I, 4 cr.—Introduces physical, chemical and biological parameters relating to the quality of water. Presents sampling systems, data analysis techniques and computational methods, including mathematical models. Recommended: CMET 131. Prerequisites: CMET 123 and CH 100. Prerequisite or concurrent: WR 121.

CMET 212 Thermodynamics I, 4 cr.—Covers principles of classical thermodynamics. Develops understanding of mass energy, heat, work, efficiency, ideal and real thermodynamic cycles and processes. Teaches first and second laws of thermodynamics, perfect gas law, properties of real gases, and the general energy equation for closed and open systems. Prerequisites: CMET 131 and CH 100.

CMET 213 Fluid Mechanics, 3 cr.—Covers properties, laws of fluid mechanics and energy relationships for incompressible fluids. Studies flow in closed conduits, including pressure loss, flow measurement, pipe sizing and pump selection. Includes open channel flow analysis. Recommended: CMET 131. Prerequisites: CMET 110, 122, 123.

CMET 214 Route Surveying, 3 cr.—Presents techniques for preliminary, location and construction surveys related roads and pipelines. Includes elements of horizontal and vertical location, including circular, spiral and parabolic curves. Draw plans, profiles and cross sections and use electronic total stations. Prerequisite: CMET 132.

CMET 215 Manufacturing Processes, 3 cr.—Covers today’s global economy and solutions to problems of manufacturing enterprise. Factors addressed: statistical process/control, robotics, CAD, CAM, DFA/DFM, and CIM. Traditional and nontraditional manufacturing processes covered. Prerequisites: CMET 121, 122. Prerequisite or concurrent: CMET 133, WR 121.

CMET 221 Environmental Engineering Technology II, 4 cr.—Explores ground water, air, hazardous waste, and water pollution problems. Addresses technological solutions of these problems, including water, waste water, and air pollution treatment, as well as alternatives. Prerequisite: CMET 211, 213; WR 121.

CMET 222 Thermodynamics II, 4 cr.—Covers application of principles of thermodynamics in the analysis of vapor and gas power cycles, refrigeration and heat pump machinery, and air distribution systems. Combustion reactions, ideal gas mixtures, and properties of moist air (psychrometrics) are also studied. Prerequisite: CMET 212.

CMET 223 Project Management, 3 cr.—Administration of engineering projects. Covers owner-design professional-constructor relationships, law and contracts, specifications writing and interpretation, cost estimating, engineering economy, and planning and scheduling (CPM and time-scaled arrow diagrams). Recommended: SP 100 or 111. Prerequisites: CMET 123. Prerequisite or concurrent: WR 121.

CMET 226 Dynamics, 3 cr.—Covers kinematics and kinetics principles relating to the motion of particles and rigid bodies. Examines force, mass, acceleration and velocity relationships. Practical linear and curvilinear motion problems are solved. Work-energy and impulse-momentum methods covered. Prerequisite: CMET 131.

CMET 227 Applied Electricity Fundamentals, 2 cr.—Introduces fundamental principles of electricity as applied to mechanical systems. Principle topics covered: basic electrical theory, electric motors, controls, and energy consumption considerations. Prerequisite: CMET 112.

CMET 228 Construction Materials, 3 cr.—Covers production, processing, and testing of aggregate, asphalt, concrete, soil and other materials in highway and commercial/industrial building projects. Includes quality assurance concepts, measurements and calculations, terminology and random sampling. Focuses on testing procedures common to construction in the northwest. Recommended: CMET 131. Prerequisites: CMET 121, 122, 123; WR 121.

CMET 233 Computer Aided Design III - CET, 3 cr.—Presents advanced topics in civil engineering oriented computer aided design and drawing meeting industry standards. Prerequisite: CMET 113; DRF 241.

CMET 235 Machine Design, 3 cr.—Examines fundamentals of machine design, including analysis and design of mechanical components. Covers shafts, fasteners, belt and chain drives, brakes, gears, springs and bearings. Includes predicting static and fatigue failures for various loadings and materials. Prerequisite: CMET 226.

CMET 236 Structural Design, 3 cr.—Introduces design of steel, wood, and reinforced concrete structures with emphasis on steel buildings. Covers beam and column design along with bolted and welded connections. Recommended: CMET 131. Prerequisites: CMET 121, 122, 123; WR 121.

CMET 237 Computer Aided Design III - MET, 3 cr.—Presents advanced topics in mechanical/manufacturing engineering oriented computer aided design and drawing meeting industry standards. Prerequisites: CMET 113.

CMET 254 Civil/Mechanical Engineering Technology Seminar, 1 cr.—Topics include information on finding employment in the civil/mechanical/manufacturing industry, writing resumes, and interviewing.
CMET 280A Cooperative Ed: Civil/Mechanical Engineering Technology—An opportunity to develop engineering technology skills in a department-approved work setting. Department permission required.

CS—COMPUTER SCIENCE

CS 133U Introduction to C, 4 cr.—Solve real-world problems using structured programming principles and the C programming language in a MS DOS/Windows environment. Introduces with little or no previous programming experience the world of computer programming through development of C programs to solve practical problems. Recommended: Computer Literacy (such as completion of CIS 120).

CS 140U Introduction to UNIX, 4 cr.—Provides an in-depth introduction into the UNIX operating system, including: task scheduling and management, memory management, input/output processing, internal and external commands, shell configuration, and shell customization. Explores the use of operating system utilities such as text editors, text formatters, electronic mail, and file management, awk scripts, and C/C++ compilers. Discusses trends in UNIX, including use of graphic user interfaces. Recommended: Computer literacy (such as completion of CIS 120); MTH 95; placement at WR 121. CDA: Additional lab hours may be required.

CS 160 Exploring Computer Science, 4 cr.—Explores the field of computer science. Provides an overview of computer architecture, software development engineering, data organization, problem-solving strategies, ethics, and theory of computation. Explores career options and develops rudimentary software development skills. Recommended: Computer Literacy (such as completion of CIS 120); placement at MTH 65 and RD 115.

CS 161 Computer Science I, 4 cr.—Introduces control structures, functions, arrays, and pointers. Concepts of data representation and algorithm design; sorting and searching; lab exercises. Recommended: MTH 111; WR 121; CS 160. completion of (CS 160 or CIS 122). (For CIS students: please contact instructor if you need prerequisite waiver.)

CS 162 Computer Science II, 4 cr.—Recursion, object oriented programming, assignment operator, copy constructor. Data structures include singly linked list, stack, and queue. Lab exercises. Recommended: MTH 112 or MTH 116; WR 121; CS 140u, 161. CDA: Additional lab hours may be required.

CS 171 Computer Systems I, 4 cr.—Provides a knowledge of internal organization of a computer and of assembly language programming. Develops programs in the x86 assembler language and gain perspective on performance issues that affect computer software in general. Topics include numeric data representation, instruction formats, instruction fetch and execution, instruction sets, register utilization, interrupt processing and the assembly process. Recommended: CS 161. CDA: Additional lab hours may be required.

CS 199A Computer Science I, 4 cr.—Introduces fundamental concepts of computer science. Problem solving, algorithm and program design, data types, control structures, and subprograms. Course primarily designed for CS majors. Recommended: MTH 111C.

CS 199B Computer Science II, 4 cr.—Introduces software design, use of a variety of data structures, data abstraction, and recursion. Application of recursion in software design. Program correctness, verification, and testing. Students write a substantial computer program during the term. Recommended: CS 161, 199A.

CS 234U Accelerated C++, 4 cr.—An accelerated in-depth introduction to the C++ language for students who already possess solid software skills, including proficiency with arrays and subscripting in C++ or another language. Recommended: CIS 233J; CIS 233B; or equivalent knowledge of another modern programming language.

CS 260 Data Structures, 4 cr.—Data structures including stacks, queues, lists, vectors, graphs, and trees. Algorithms including hash tables, sorting, searching and iterating over structures. Includes an in depth examination of recursion. Lab exercises. Recommended: CS 162 or CS 234u. CDA: Additional lab hours may be required.


CS 271 Computer Systems II, 4 cr.—Exceptions and interrupts. Processes, process control, measuring program performance. Storage technology, memory hierarchy, caches, virtual memory. Recommended: CS 161, 171. CDA: Additional lab hours may be required.

CSS—CROP SOIL SCIENCE

CSS 200 Soils and Plant Nutrition, 3 cr.—Soils and plant interrelationships. Soil development and terms. Use of organic and inorganic means to provide optimum environment for plant growth. Recommended prerequisite MTH 60 or instructor permission.

CSS 299 Pesticides in Sustainable Agriculture, 1 cr.—Covers current pest and pesticide issues revolving around the central theme of sustainable agriculture.

CSS 299A Pesticide Safety and Use, 1 cr.—Provides basic training in the safe and environmentally sound use of pesticides in agricultural applications.

CST—COMPUTER SOFTWARE ENGINEERING TECHNOLOGY

CST 106 Windows for Technicians, 3 cr.—Investigates the Windows operating system from the perspective of a technician user including Windows history, terminology, reading documentation, using the mouse and keyboard for data entry and environment control, file management system, file backup and restoration, Windows utilities and DOS under Windows. Labs provide practical application of topics presented. Department permission required.

CST 109 C Programming for Electronics, 4 cr.—Introduces C Programming to include computer terminology, how to read and document code, compile and test, detect and correct defects found in existing program. Students complete a variety of projects to demonstrate their mastery of the basic C programming environment. MS DOS fundamentals required.

CST 115 Introduction to Software Engineering in C++, 4 cr.—Prepares students to use an iterative software development methodology employing UML and other object-oriented software development techniques in transforming simple requests into first draft system analysis and system design documents, then to read simple algorithms and translate them into methods of C++ classes, to correct compile errors, and to prepare plans for system and unit level software testing. Department permission required.

CST 116 Software Engineering in C++, 4 cr.—Prepares students to use UML and other object-oriented techniques in transforming software requests into system analysis and design documents, to design algorithms in pseudocode, to create C++ classes, and to unit test their classes. Students demonstrate their mastery of C++ array and file aggregation, dynamic association, and simple inheritance relationships among classes. Prerequisites: CST 115; MTH 111.

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CST 126 Software Methodology, 4 cr.—Prepares students to participate as a team member using various software methodologies for the object-oriented development of large-scale software projects emphasizing risk management and SQA at all levels of development. Students work in teams to complete three or more iterations of large-scale project. Prerequisites: CST 211, MTH 231.

CST 140 UNIX Systems & Script Programming, 4 cr.—Investigates the UNIX operating system from the user’s perspective including the organization of UNIX, the effective use of a broad range of system utilities to exercise control over the file system, user environment, and various script programming languages to complete a variety of lab projects. Experience with another operating system helpful.

CST 140S Perl Script Programming, 1 cr.—Prepares students to install and configure Perl on Linux; design, implement, and test Perl scripts; debug Perl scripts; and locate, read, and integrate information from a variety of technical sources. Prerequisites: experience writing shell scripts and using Unix regular expressions; CST 140 or equivalent.

CST 206 Windows System Administration, 4 cr.—Investigates the Windows environment from the perspective of the technician user including the concepts of graphical user interfaces and windows; application software installation; clipboard, control panel, and pin editor use; system configuration and customization; device driver installation; and troubleshooting system messages. Complete a variety of projects. Prerequisite: CST 106.

CST 211 Data Abstraction in C++, 4 cr.—Prepares students to create template-based generic classes, to use C++ Standard Template Library, to design, implement, and test advanced data structures including iterators, vectors, dequeus, lists, stacks, queues, sets, and maps, and to create advanced static and dynamic classes representing adaptor and function objects. Prerequisites: CST 116; MTH 231; WR 121.

CST 240 UNIX Systems Administration, 4 cr.—Investigates the UNIX operating system concerns of the systems administrator including the fundamental duties and responsibilities of systems and network administration. Students will practice using a broad range of administration utilities to install, maintain, backup, configure, and troubleshoot the file, mail, printer, and network systems of UNIX while developing and using sophisticated scripts. Prerequisite: CST 140.

CST 250 80X86 Assembly Language Programming, 4 cr.—Investigates software engineering concepts applied to low-level languages and tools including assemblers, linkers, debuggers, make utilities and libraries. Topics include assembler directive use, macro creation, the basic instruction set, device drivers to handle specific hardware control problems. Prerequisites: CST 250, 256.

CST 258 Advanced Windows Programming, 4 cr.—Investigates advanced object-oriented software engineering in the Microsoft Windows environment including DLLs, OLE, COM, DCOM, and ActiveX. Develops projects using bitmaps, regions, document/view and dialog architectures, multiple windows and views, custom controls, multithreading, Dlls, and component based Microsoft MFC libraries. Prerequisite: CST 258.

CST 270 Special Projects: Analysis and Design, 4 cr.—The first of a two-course sequence in which students assume major responsibility for selecting, planning, and completing a large-scale software project. Students may work individually or in teams. Prerequisite: CST 126 and instructor permission required.

CST 272 Special Projects: Implementation, 4 cr.—The second of a two-course sequence in which students assume major responsibility for selecting, planning, and completing a large-scale software project. Students will complete their selected project to accepted standards. Prerequisite: CST 270.

CST 280A Cooperative Education: Computer Software Technology—Fulfills the need for the student to demonstrate and apply the software and electronics knowledge and skills gained from this program of study in a department approved work setting. This elective course must be taken twice for 4 credits in two consecutive terms. Prerequisite: CST 126 and instructor permission required.

CST 299 Topics in Software Engineering Technology, 2 cr.—The study of design patterns in software applications and their realization in C++.

D—DANCE

D 150 Jazz Dance I, 2 cr.—Introduces fundamentals of jazz dance technique. Emphasizes and develops correct body alignment, coordination, strength, flexibility, rhythm, and movement awareness. Includes jazz dance vocabulary and basic jazz dance combinations. Course may be taken 3 times for credit.

D 151 Jazz Dance II, 2 cr.—Continues development of jazz dance technique beyond the beginning level. Emphasizes increased coordination, strength, control, flexibility, musicality, dynamics, and jazz dance vocabulary in more challenging steps and combinations. Course may be taken 3 times for credit. Recommended courses: D 150 or PE 186F, or equivalent.

D 152 Jazz Dance III, 2 cr.—Continues development of jazz dance technique at the intermediate level. Emphasizes increased strength, control, flexibility, stamina, musicality, dynamics, and jazz dance vocabulary in more challenging combinations. Course may be taken 3 times for credit. Recommended courses: D 151 or PE 186G, or equivalent.
D 169 Musical Theater Dance, 2 cr.—Covers dance forms and styles used in the musical theater choreography. Covers basic techniques, vocabulary, and dance excerpts from musical theater shows. Course may be taken 3 times for credit. Recommended courses: Two dance technique courses or previous dance training.

D 170 Ethnic Dance, 2 cr.—Introduces traditional and popular dance forms and styles from a selection of countries and cultures. Examines and practices dance movement within a cultural context. Ethnic dances may vary by term. Course may be taken 3 times for credit.

D 175A Tap Dance I, 2 cr.—Introduces fundamentals of tap dance technique and vocabulary. Develops a sense of timing, rhythm, musicality. Emphasizes basic traditional tap steps, rhythm tap combinations and complete dances. Course may be taken 3 times for credit.

D 192A Ballet I, 2 cr.—Develops skills and examines principles in the fundamentals of classical ballet technique. Emphasizes correct alignment, basic barre and center work, traveling steps, and ballet vocabulary. Course may be taken 3 times for credit.

D 192B Ballet II, 2 cr.—Continues development of knowledge and skills in classical ballet technique beyond the beginning level. Emphasizes correct alignment, increased speed, strength, flexibility, balance, coordination, and ballet vocabulary in more challenging combinations. Course may be taken 3 times for credit. Recommended courses: D 192A, or PE 186A, or equivalent.


D 199A Dance in Film, 1 cr.—Examines the role of different dance idioms in film, emphasizing ballet, modern dance, musical theatre and ethnic forms.

D 209A Dance Performance, 3 cr.—Offers practical experience in rehearsing and presenting a dance performance. Course may be taken 3 times for credit. Recommended courses: Previous dance training or audition.

D 209B Dance Performance, 2 cr.—Offers practical experience in rehearsing and presenting a dance performance. Course may be taken 3 times for credit. Recommended courses: Previous dance training or audition.

D 209C Dance Performance, 1 cr.—Offers practical experience in rehearsing and presenting a dance performance. Course may be taken 3 times for credit. Recommended courses: Previous dance training or audition.

D 292 Ballet III, 2 cr.—Continues development of classical ballet technique at the intermediate level. Emphasizes correct alignment, increased speed, strength, flexibility, balance, coordination, stamina, and ballet vocabulary in longer, more challenging combinations. Course may be taken 3 times for credit. Recommended courses: D 192B, or PE 186B, or equivalent.

D 299 Dance Performance, 4 cr.—Offers practical experience in organizing, rehearsing, and presenting dance performances. Students may earn one to three credits depending on hours involved. Recommended courses: Previous dance training or audition.

D 299M Musical Theater Dance II, 2 cr.—Continues development of musical theater dances and styles at a more challenging level. Learn dance excerpts from musical theater shows.

DA—DENTAL ASSISTING

DA 110 Clinical Procedures I, 2 cr.—Introduction to clinical dental assisting including operatory preparation, sterilization/disinfection procedures, dental equipment, tray set-ups and restorative dental procedures.

DA 111 Clinical Procedures I (Lab), 2 cr.—Laboratory training and experience in basic dental assisting functions and responsibilities. Students progress to assisting dentists in the dental clinics.

DA 112 Clinical Procedures II, 1 cr.—Intermediate clinical dental assisting with instruction in oral examination, charting and other procedures. PREREQ: DA 110.

DA 113 Clinical Procedures II (Lab), 3 cr.—Continued clinic and laboratory experience. Students spend 1 (one) day per week assisting dental students at the Oregon Health Sciences University Dental School.

DA 114 Clinical Procedures III, 1 cr.—Advanced clinical dental assisting with instruction in dental specialty procedures.

DA 115 Clinical Procedures Lab III, 5 cr.—Advanced clinical experience, including dental specialty procedures. Students spend three days per week in dental office internships.

DA 118 Expanded Duties I, 1 cr.—Study of the function and procedures beyond the scope of general dental assisting as allowed by the Oregon Dental Practice Act. Includes amalgam polishing and margination, rubber dam placement and removal.

DA 119 Expanded Duties II, 1 cr.—Continued study of expanded duties to include coronal polishing, cement removal, and other areas needed to meet changes in the field.

DA 120 Dental Radiology I, 1 cr.—Introduction to the uses of radiographic images in dentistry, including the history, physical and chemical properties, biological effects and safety principles.

DA 121 Dental Radiology I (Lab), 2 cr.—Practices radiographic techniques on manikins and correlate activities to the DA 120 lecture.

DA 122 Dental Radiology II, 1 cr.—Continued study of the philosophy and principles of dental radiography with review and preparation for National and State certification examinations.

DA 123 Dental Radiology II (Lab), 2 cr.—Continued experience with radiographic techniques on manikins and clinic patients under direct supervision.

DA 125 Dental Radiology III (Lab), 2 cr.—Advanced x-ray clinical experience to include extra-oral and x-rays for children and edentulous patients. Radiographic experience during private practice internships.

DA 130 Dental Materials I, 1 cr.—Basic physical and chemical properties of dental materials including resins, gypsum products, impression materials, waxes, cements and bases.

DA 131 Dental Materials I (Lab), 2 cr.—Lab activities prepare students in the proper handling and manipulation of the materials studied in DA 130 lecture.

DA 132 Dental Materials II, 1 cr.—Continued study of dental materials to include those used specifically in the processes of crown and bridge construction.

DA 133 Dental Materials II (Lab), 2 cr.—Students continue to develop skills in the handling and manipulation of dental materials as described in the DA 132 lecture.

DA 135 Dental Materials III (Lab), 2 cr.—Advanced laboratory activities designed to improve proficiency and efficiency in the handling and manipulation of dental materials. Students apply knowledge and skills in dental office internships.

DA 140 Integrated Basic Science I, 3 cr.—Fundamental principles of human anatomy and physiology, plus study of tooth form and function. Introduction to dental embryology, microbiology and pathology included.
DA 142 Integrated Basic Science II, 2 cr.—Specialized study of the structures of the head and neck with emphasis on the oral cavity.

DA 145 Dental Health Education, 2 cr.—Basic principles of the prevention of dental disease through patient and public education, with an introduction to individual psychological differences and behavior modification.

DA 150 Dental Office Procedures I, 2 cr.—Overview of procedures associated with reception desk responsibilities and dental office management.

DA 152 Dental Office Procedures II, 2 cr.—Comprehensive course that includes oral and written communication, computer skills and job search techniques. All study is related to dentistry. Recommended: typing/keyboarding skills.

DA 152L Dental Office Procedures II (Lab), 1 cr.—Develops skills in the use of computers for dental office management.

DA 156 Ethics and Jurisprudence, 1 cr.—Covers ethical standards established by professional dental organizations through their code of ethics. The legal responsibilities and obligations of the dental assistant and the dentist are also taught.

DA 160 Dental Pharmacology, 1 cr.—Become familiar with medications and drugs used by the dentist in treating patients.

DA 9406 Dental Assisting Practicum—Upgrading for dental assistants who have been out of the field for a prolonged period of time, or who feel their skills are out of date.

DE—DEVELOPMENTAL EDUCATION

DE 30 Learning Skills, 3 cr.—Topics include time management, setting priorities, values, and goals clarification, improving basic skills, and planning an individual program.

DE 50 Vocabulary Building, 3 cr.—Topics include parts of speech, word parts, word relationships and use of the dictionary. Recommended for students in developmental reading and writing. Prerequisite: Reading placement test score above 31.

DE 51 Workplace Essentials: Employment, 1 cr.—Provides assistance with a basic job search and explains how to match skills and talents to a particular job. Also takes learners through the process of applying for a job and interviewing.

DE 52 Workplace Essentials: Communication & Writing, 1 cr.—Focuses on helping workers to succeed by introducing communication skills like working together and customer relations. Writing skills improved by discovering effective ways of writing memos, letters, and information for forms and charts.

DE 53 Workplace Essentials: Reading, 1 cr.—Emphasizes functional reading skills as learners are taught to read and understand charts, forms, reports and manuals so students can find what they need and follow written direction.

DE 54 Workplace Essentials: Math, 1 cr.—Basic math skills improved by instruction on decimals, percentages, fractions, measurements, and formulas. Also covers understanding graphs and predicting trends.

DE 55 Workplace Essential Skills, 4 cr.—Telecourse presenting materials in four major areas: finding a job, communications and writing, reading, and math. Part one provides assistance with a basic job search and explains how to match skills and talents to a particular job. Also takes learners through the process of applying for a job and interviewing. Part two focuses on helping workers succeed by introducing communication skills like working together and customer relations. Writing skills are improved as learners discover effective ways of writing memos, letters, and information for forms and charts. In part four, basic math skills are improved by instruction on decimals, percentages, fractions, measurements and formulas. Understanding graphs and predicting trends also covered.

DE 80 Applied Economics/Personal Finance, 3 cr.—Examines general principles of economics and selected aspects of personal finance, including employment and income, money management, credit, and consumer protection.

DH—DEUTHAL HYGIENE

DH 100 Special Dental Hygiene Practice—Clinic experience for dental hygiene students or graduates needing to maintain or enhance clinical skills outside the regularly scheduled clinic sequence, especially in preparation for Board examinations. Instructor permission required.

DH 101 Dental Hygiene Theory I, 4 cr.—Studies basic dental hygiene procedures, theory and philosophy as applied to direct patient services.

DH 102 Dental Hygiene Theory II, 2 cr.—Continued study of dental hygiene theory and practices, including oral prophylaxis classifications, alternative orophysotherapy aids and school clinic policies and procedures.

DH 103 Dental Hygiene Theory III, 2 cr.—Expansion of the concepts of dental hygiene theory to include the more difficult oral conditions and special needs.

DH 104 Dental Hygiene Practice I, 3 cr.—Applies dental hygiene theory and techniques in a laboratory setting on dental manikins. Work with patients will begin when specified skill levels are reached.

DH 105 Dental Hygiene Practice II, 3 cr.—Students apply dental hygiene preventive and therapeutic principles while providing patient care in a clinical environment. Patient care includes oral prophylaxis and oral hygiene.

DH 106 Dental Hygiene Practice III, 3 cr.—Continued clinical activities with increased difficulty in the type and number of cases.

DH 109 Dental Radiology I, 2 cr.—Instruction covers basic theory of dental radiography. Students practice intra-oral techniques on manikins with emphasis on radiation safety practices and techniques.

DH 113 Dental Anatomy, 2 cr.—Studies anatomical characteristics of all permanent and deciduous teeth and their surrounding tissues.

DH 121 Dental Health Education, 2 cr.—This course seeks to familiarize the student with selected teaching techniques and organized teaching programs having direct application to dental health education concepts.

DH 127 Medical Emergencies, 1 cr.—Study of medical emergencies that occur in the dental office including prevention, recognition and appropriate intervention.

DH 128 Oral Histology, 2 cr.—Studies microscopic anatomy of the oral tissues. Course serves as an introduction to DH 129 Oral Pathology.

DH 129 Oral Pathology, 3 cr.—Studies oral diseases and recognition of conditions that may require consultation and treatment by a dentist prior to, or concurrent with dental hygiene procedures.

DH 201 Dental Hygiene Theory IV, 2 cr.—Dental hygiene theory applied to patients having moderate to severe periodontal involvement. Instruction includes the use of ultrasonics and advanced techniques.

DH 202 Dental Hygiene Theory V, 2 cr.—Advanced dental hygiene theory to include treatment of periodontal disease and expanded functions.

DH 203 Dental Hygiene Theory VI, 3 cr.—Expansion of dental hygiene theory to include dental specialties and the role of the hygienist in specialty offices. Job search skills and stress management included.
DH 204 Dental Hygiene Practice IV, 5 cr.—Continued clinical activities to include treatment of periodontally involved patient. Activities will correlate to DH 201.

DH 205 Dental Hygiene Practice V, 5 cr.—Continued clinical activities providing treatment to a variety of dental patients. Laboratory activities in expanded functions. Activities correlate to DH 202.

DH 206 Dental Hygiene Practice VI, 5 cr.—Advanced dental hygiene clinic activities to include all aspects of previous training at increased skill levels. Nitrous oxide sedation included, plus simulated private practice and mock board activities.

DH 208 Community Dental Health Education, 1 cr.—Provides knowledge and skills necessary to function as an oral health educator for groups of varied populations.

DH 210 Dental Radiology Lab II, 1 cr.—A continuation of DH 109, Dental Radiology I. Course will include provision of basic dental radiographic services to clinic patients including more advanced radiographic techniques.

DH 212 Radiographic Interpretation, 1 cr.—The course is designed to provide the student with knowledge of, and experience in the analysis and recording of dental radiographic images.

DH 228 Oral Anatomy, 2 cr.—Studies the structures and functions of oral anatomy with emphasis on those structures important in the administration of local anesthesia.

DH 229 Local Anesthesia, 2 cr.—Covers techniques of pain control by the administration of local anesthetics. Prepares student for management of complex clinical clients during advanced dental hygiene procedures.

DH 230 Dental Materials, 2 cr.—Classification, chemistry, physical properties, and uses of dental materials including manipulation techniques.

DH 232 Nitrous Oxide Sedation, 2 cr.—Theory and clinical application of nitrous oxide sedation for dental patients as prescribed by the State Dental Practice Acts of Oregon, Washington and California.

DH 236 Ethics & Jurisprudence, 1 cr.—Studies legal restrictions and ethical responsibilities associated with the practice of dental hygiene and dentistry.

DH 246 Pharmacology, 3 cr.—Introduces various drugs used in the practice of dentistry. Students study nomenclature, classification, dosage, and effects of different pharmacologic compounds.

DH 250 Public Health, 2 cr.—Introduces public health criteria, epidemiological studies, and basic statistics in preparation for community dental health work.

DH 252 Community Dentistry I, 1 cr.—Students become familiar with, and involved in current community projects which provide dental services, research and education.

DH 253 Community Dentistry II, 2 cr.—Development, evaluation and implementation of dental health projects in the community.

DH 260 Periodontology I, 2 cr.—Introduction to the science and management of periodontal diseases. Emphasizes microbial, biochemical and etiological principles. The course will correlate to clinical activities.

DH 261 Periodontology II, 2 cr.—Advanced study of periodontal disease to include the most severe conditions, surgical corrections and research findings.

DRF—DRAFTING TECHNOLOGY AND DESIGN

DRF 126 Introduction to AutoCAD, 3 cr.—Introduces AutoCAD software as a design tool. Instructions will be given in the operation of both hard disk and flexible disk data storage, and plotting. Covers creation, retrieval and modification of drawings that meet industry standards using basic AutoCAD commands.

DRF 136 Intermediate AutoCAD, 3 cr.—In-depth study of computer aided drafting using AutoCAD software. Covers slide files, block attributes, user coordinate systems, v-points, 3-D entity creation, external references, and paper/model space drawing manipulation. Prerequisite: DRF 126.

DRF 137 Advanced Drafting II, 3 cr.—Introduces fits and limits of mating parts, working drawings, detail drawings, assemblies, and sub-assemblies. Reviews and builds upon the subject matter presented in DRF 135 and DRF 136, enhancing the knowledge of basic drafting principles. Prerequisites: DRF 135, 136; or instructor permission.

DRF 158 Geometric Dimensioning & Tolerancing, 3 cr.—Introduces the graphical tolerancing technique based on AMSE Y14.5M-1994. Used for designing components that must comply to precision of form, size and/or location for assembly and function. Allows for maximum manufacturing tolerances, common interpretation, and precise definition. Corequisite: DRF 133.

DRF 161 Industry Orientation, 2 cr.—Designed to acquaint students with firms that employ drafters and designers. Students observe product lines and manufacturing and production operations through visual media or facility tours. Students become familiar with working conditions and may converse with employees.

DRF 185 AutoCAD Inventor - Fundamentals, 3 cr.—Introduces AutoCAD Inventor as a feature-rich, parametric 3D design tool for assembly-centric modeling and collaborative engineering. Develops fundamental knowledge in the areas of part and assembly modeling, using adaptive features and part families, utilizing work groups, surfacing basics, managing data, and the Engineer's Notebook. Prerequisite: DRF 136; or department permission.

DRF 237 Pro/Engineer Basics, 3 cr.—Provides information on the Pro/Engineer Interface, command structure and solid modeling. Develops knowledge and skills in the creation and detailing of solid models.

DRF 240 Casting and Molding Design/Drafting, 3 cr.—Covers components and materials formed by the casting and molding processes. Prerequisite: DRF 136 and MCH 134.

DRF 241 Structural Steel Drafting, 3 cr.—Introduces structural detail drafting of roll form shapes and concrete forms. Covers steel grades and shapes, fabrication and erection drawings for steel structures, detailing of reinforced concrete and steel connections. Prerequisites: DRF 135, 136.

DRF 244 Drafting Math and Problem Solution, 4 cr.—Covers geometry and applied trigonometry as used by drafters. Math knowledge is integrated with that portion of Engineering Mechanics dealing with Statics, and permits the student to calculate reacting forces and stresses in members and structures. Prerequisite: MTH 65.

DRF 246 AutoCAD 3-D and Solid Modeling, 3 cr.—Provides thorough coverage of 3-Dimensional drafting and design procedures. The concepts examined include 2D and 3D primitives, user coordinate systems, 3D v-points, complex extrusions, regions, shading and rendering, 3D solid models, and supportive AutoCAD 3D databases. Prerequisite: DRF 136.

DRF 247 Pro/Engineer Advanced, 3 cr.—Provides information on detailing parts with Pro/Engineer Interface. Develops knowledge and skills in the creation and detailing of solid models including dimensions, notes, bills of materials and drawing formats. Prerequisite: DRF 237.
DRF 250 Fluid Power Design/Drafting, 3 cr.—Introduces specialized manufacturing drawings in the fluid power environment. Includes hydraulic and pneumatic: measurement units and calculation, mechanics and laws of fluids, components symbols, diagrams and circuits (systems). Covers drawing arrangements and terminology found in this field of manufacture. Prerequisite: DRF 135, 158.

DRF 251 Kinematics Drafting, 3 cr.—Introduces mechanisms that translate motion and force, including cams, gears, belts/pulleys and chains/sprockets. Introduces components such as pawls ratchets, linkages and levers. Includes drawings of stock (shelf) items and custom designs. Prerequisite: DRF 135, 136, 244.

DRF 253 Electro Mechanical Design/Drafting, 3 cr.—Introduces specialized manufacturing drawings in the electronic environment. The mechanical side of electronics will be the topic. Drawing arrangements and terminology found in this field of manufacture will be covered. Prerequisites: DRF 117, 135, 136, 244, 158; MCH 134; or instructor permission.

DRF 254 Drafting Design and Problem Solution, 4 cr.—Presents information and techniques used in the solution of basic mechanical design problems. Includes statics, strength of material, and dynamics. Prerequisite: DRF 244.

DRF 256 Advanced AutoCAD, 3 cr.—Examines customization of AutoCAD menu and Lisp files. Includes buttons, POF, image, screen and tablet sections, creation and implementation of user-defined AutoLISP functions, and basic file management techniques. Prerequisite: DRF 136.

DRF 260 Tool and Fixture Design/Drafting, 2 cr.—Covers specialized design of tools used in manufacturing. Topics include accepted practices in jig and fixture design using custom and standard parts. Also covers derivation of holding procedures by dimensioning and tolerancing and surface texture specifications. Prerequisites: DRF 135, 136, 158 and MCH 134.

DRF 262 Machine Design Drafting, 3 cr.—Covers design considerations of “Design for Manufacturability.” Topics include applications of dimensioning and tolerancing per current standards, cams, gears, levers, and linkages. Prerequisites: DRF 135, 136, 158 and MCH 134.

DS 107 Live Equipment and Lab, 6 cr.—Repair of customer-owned (live) equipment under a minimum of supervision. Department approval required.

DS 202 Heavy Duty Power Train, 6 cr.—Advanced theory and application on automatic and power shift transmissions as used in the heavy equipment industry.

DS 204 Diesel Starting, Charging & Electronic Control Systems, 6 cr.—Designed to cover diesel fuel injection pumps and their applications, timing advance mechanisms, governing systems, electronic engine controls and other related items that effect engine operation and performance.

DS 206 Medium/Heavy Duty Truck Brake, Suspension & Steering, 9 cr.—Gain knowledge in medium/heavy duty truck brake systems, suspension and steering. Covers: air brake systems, hydraulic brake systems, foundation brakes, antilock brakes, automatic slack adjusters, wheels, tires and lubrication. Emphasizes troubleshooting. Prerequisite: DS 105.

DS 280A Cooperative Education: Diesel Service Technology—On-the-job work experience related to the individual's education and career goals. Receive one credit for 30 hours of work. Department permission required.
DS 9103 Fuel Injection Systems, 2 cr.—Theory of rebuild and calibration procedures for all major fuel injection devices and supply pumps. Introduces the operations of these devices and how they affect engine performance.

DS 9104 Fundamentals of Electricity, 2 cr.—Fundamentals of electricity and electronics. Practice on electrical components and live circuitry.

DS 9105 Fundamentals of Hydraulics, 2 cr.—Covers basic hydraulic theory and its practical application in various systems such as power steering, hydros, and backhoes.

DS 9107 Automotive Diesel Engine Tune-up, 2 cr.—Analyze and diagnose each supporting system of the automobile diesel engine to properly tune the engine for peak performance. Department approval required.

DS 9108 Caterpillar Diesel Engine Tune-Up, 2 cr.—Covers familiarization and tune-up procedures for 3116, 3176, 3406E and 3406E. The Caterpillar ECAP and other diagnostic equipment will be used.

DS 9109 Diesel Electronic Control System, 2 cr.—Trouble-shooting and fault code diagnosis for Cummins ECI, Detroit Diesel DDEC, and Caterpillar PEEC systems.

DS 9112 Small Marine Diesel Engine Preventive Maint and Tune-up, 2 cr.—Analyze and diagnose each supporting system of the small diesel engine to properly tune the engine for maximum performance.

DS 9113 Caterpillar Diesel Engine Tune-up, 2 cr.—Covers tune-up procedures on Caterpillar truck engines.

DS 9114 Detroit Diesel Engine Tune-up, 2 cr.—Covers familiarization and tune-up procedures for the 71 series, 92 series and the series 6. A Pro-link 9000 will be used.

DS 9201 Diesel Engine Rebuild, 2 cr.—Provides basic knowledge and skills required to service diesel engines and fuel systems. Demonstrate understanding and proficiency in the theories, principles and operating procedures of hand tools and precision measuring, and test instruments necessary to properly service diesel engines and supporting systems.

DS 9202 Truck Power Train, 2 cr.—Introduces gear transmissions, differentials and clutches involved in the application of diesel-powered vehicles.

DS 9205 Mobile Hydraulics, 2 cr.—Specific components of mixer, truck, application and hydraulic system diagnosis.

DT—DENTAL LABORATORY TECHNOLOGY

DT 101 Dental Technology Lab I, 6 cr.—Initial skill development in the use and operation of dental laboratory equipment, the application of safety principles, and introduction to the fabrication process of complete removable dentures.

DT 102 Dental Technology Lab II, 6 cr.—Continued skill development in complete denture construction. Articulators and immediate overdentures introduced.

DT 103 Dental Technology Lab III, 6 cr.—Advanced complete denture construction to include alternative materials, occlusal patterns and denture individualization.

DT 120 Dental Anatomy, 2 cr.—Studies basic forms, structures and functions of teeth and their surrounding tissues.

DT 141 Denture Techniques I, 2 cr.—History and philosophy of complete removable dentures with an introduction to the construction process. Artificial tooth selection and setting procedures emphasized.

DT 142 Denture Techniques II, 2 cr.—Continued study of denture construction including the use of articulators, finishing procedures and alternative techniques.

DT 143 Denture Techniques III, 2 cr.—Advanced study of denture construction including alternative occlusal patterns and materials.

DT 151 Science of Dental Materials I, 2 cr.—Overview of materials used in dentistry such as gypsum products, waxes and impression materials.

DT 152 Science of Dental Materials II, 3 cr.—Introduces chemistry and physics, especially as they relate to dental materials. Measurement techniques and unit conversions are stressed.

DT 204 Dental Technology Lab IV, 6 cr.—Skill development in the processes and procedures associated with dental crown and bridge construction. Dental inlays included.

DT 205 Dental Technology Lab V, 6 cr.—The uses of porcelain and acrylic in crown and bridge construction with emphasis on color and form reproduction.

DT 206 Dental Technology Lab VI, 6 cr.—Fabrication of removable partial dentures with emphasis on framework design. Orthodontic appliances included.

DT 253 Science of Dental Materials III, 2 cr.—Continued study of dental materials as related to cast metal alloys and crown and bridge construction.

DT 254 Science of Dental Materials IV, 2 cr.—Advanced study of dental materials including ceramics (porcelain) and high fusing metal alloys.

DT 270 Inlay Casting, Crown and Bridge, 3 cr.—Introduces crown and bridge construction processes and techniques including preparation and waxing of dies, investing, casting, and finishing. Principles also applied to dental inlays.

DT 271 Partialls, Clasp and Bar, 2 cr.—Study of the philosophy, materials, design and fabrication processes of removable partial dentures.

DT 272 Dental Ceramics, 3 cr.—Study of dental ceramics (porcelain) including the philosophy, structure, properties, uses, and laboratory procedures associated with this material.

DT 275 Dental Laboratory Management, 2 cr.—Introduces management skills and responsibilities as well as the problems associated with dental laboratory ownership.

DT 276 Dental Laboratory Management Lab, 1 cr.—Computer-based exercises in techniques required for small business management.

DT 284 Dental Specialties, 2 cr.—Introduces dental specialties and advanced techniques that involve participation and skill of the dental lab technician.

DT 285 Dental Seminar and Practicum, 2 cr.—A workplace preparation course including professional ethics, organizations and opportunities, certification requirements and an overview of the dental care delivery system in Oregon. Also introduces new products and procedures and have an opportunity to visit local laboratories.

DT 9406 Dental Technology Practicum—Covers all steps and procedures in the construction of dental replacements which may include cast metal crowns and bridges, the use of dental ceramics, and/or partial and full dentures.

EC—ECONOMICS

EC 200 Principles of Economics: Intro, Institutions & Philosophies, 3 cr.—Concepts involving scarcity and choice; the evolution of economic thought; the development of the industrial market system; the present U.S. economic structure; and international trade. Recommended: MTH 95; WR 115.
EC 201 Principles of Economics: Microeconomics, 3 cr.—Covers individual units in the economy, the basics of the price system, production, distribution and market concentration. Recommended: EC 200; MTH 95; WR 115.

EC 202 Principles of Economics: Macroeconomics, 3 cr.—Covers the overall economy. Includes the basic reasons for and the problems of recession, inflation and stagflation; the use of monetary, fiscal, and income policies; and other economic management tools. Recommended: EC 200; MTH 95; WR 115.

EC 203 Principles of Economics: Applications to Economic Issues, 3 cr.—International economics: balance of payments, foreign exchange rates and comparative economics. Covers energy, poverty and discrimination, urban, and environmental problems. Includes inflation, unemployment and competing macro management theories. Prerequisites: EC 200 or EC 201 or EC 202, or instructor permission.

EC 216 Labor Markets: Economics of Gender & Work, 3 cr.—Study of labor markets with emphasis on economic status of women and their decisions about work and family. Includes recent developments in the labor market; gender pay gap and women-men occupational differences; labor supply decisions; human capital theory; economics of marriage and household decisions.

EC 230 Contemporary World Economic Issues: International Economics, 3 cr.—Selected issues and problems related to international economics and international economic institutions. Includes trade and the balance of payments, trade competition between Japan and the U.S., reform and restructure of the Russian and Eastern European economies, economic development and problems of developing nations.

**ECE—EARLY EDUCATION AND FAMILY STUDIES**

ECE 103 Early Childhood Observation, 3 cr.—Examines the importance of record keeping and techniques of observing and recording behavior of infants through five-year olds. Covers observing the care giver's role in promoting development, including self-observation. Prior HEC 226 or ECE 100 is strongly recommended.

ECE 111 Early Childhood Environments, 3 cr.—For home or care centers with 21/2 - 5 year-old children. Includes the needs of the child; components of the physical and social environment; assessing, choosing, presenting and evaluating developmentally appropriate environments.

ECE 113 Early Childhood Materials and Activities, 3 cr.—Focuses on selecting, presenting and evaluating developmentally appropriate materials and activities for 2 1/2-5 year old children in home or center based care.

ECE 120 Introduction to Early Education and Family Studies, 3 cr.—Introductory level child development class integrating the normal growth and developmental patterns of children from conception through age 10 with developmentally appropriate practices. Linkages between development and practice in a variety of settings are covered with particular emphasis on parent (family) - teacher (caregiver) partnerships.

ECE 121 Observation and Guidance I, 3 cr.—Focuses on age-appropriate guidance and observations techniques for individual children six week to six years. Topics include the ongoing dynamics of relationships, how values and belief systems impact guidance decisions, and the linkages between observation and guidance plans for individual children.

ECE 122 Environments for Young Children, 4 cr.—For home or care centers with children age six weeks to six years. Links the developmental stages and needs of the child with components of the physical and social environment. Provides guidelines for establishing, maintaining, and evaluating developmentally appropriate environments for young children.

ECE 123 Curriculum for Young Children, 4 cr.—Reviews the developmental stages and needs of children (six weeks to six years) with a focus on the importance of play. Includes planning, selecting, presenting, and evaluating developmentally appropriate curriculum (materials and activities) for children in home-or center-based care.

ECE 124 Multicultural Practices: Exploring Our Views, 3 cr.—Develops awareness of how personal experiences, belief systems, and values impact work with children and families. Examines the impact of cultural, linguistic, and class identities and histories on inter-relationships in diverse populations. Applies techniques for incorporating other peoples histories, values and belief systems into child-and-family-centered practices.

ECE 130 Practicum Seminar, 2 cr.—Reviews lab experiences and observations. Focuses on the role of the teacher in carrying out a developmental philosophy of early childhood education.

ECE 133 Practicum I, 3 cr.—Develops skills in working with infants/toddlers in a group setting in the PCC Child Care Center. Includes using developmentally appropriate methods in recognizing and providing a safe and sanitary environment; using positive guidance techniques; supporting language development, and planning a schedule and curriculum. Prerequisite: ECE 120. Prerequisite or concurrent registration: ECE 121.

ECE 134 Practicum II, 3 cr.—Develops skills in supervision of children in a group setting in the PCC Child Care Center. Includes using developmentally appropriate methods in recognizing and providing a safe and sanitary environment; using positive guidance techniques; supporting language development; supporting and planning a schedule and curriculum. Prerequisites: ECE 120 and 121. Prerequisite or concurrent registration: ECE 122 and 123.

ECE 150 Infant/Toddler Practicum I (Seminar), 1 cr.—Reviews lab experiences and observations. Focuses on the role of the teacher in carrying out a developmental philosophy of early childhood education.

ECE 151 Infant/Toddler Practicum I for Experienced Teachers, 3 cr.—Course to improve and strengthen achievement of competencies in working with infants and toddlers in a group setting at their sites. Includes using developmentally appropriate methods in recognizing and providing a safe and sanitary environment; using positive guidance techniques; supporting language development and planning a schedule and curriculum. Department permission required based on work experience and course work.

ECE 160 Early Childhood Practicum I (Seminar), 1 cr.—Review lab experiences and observations. Focuses on the role of the teacher in carrying out a developmental philosophy of early childhood education.

ECE 161 Early Childhood Practicum I for Experienced Teachers, 3 cr.—Course to improve and strengthen achievement of competencies in working with young children in a group setting at their work sites. Includes using developmentally appropriate methods in recognizing and providing a safe and sanitary environment; using positive guidance techniques; supporting language development and planning a schedule and curriculum. Department permission required based on work experience and course work.

ECE 199 Special Topics, 5 cr.—Introduction to child development. Covers normal growth and development from conception through age 10 with emphasis on how adults can support children as their bodies, abilities, needs and interests change throughout childhood. Includes college study skills.

ECE 199A Special Topics in Early Childhood Education—Designed to allow students an opportunity to explore special topics in the area of early childhood education.

ECE 200 The Professional in Early Childhood Education, 3 cr.—History, current programs and practices, and future issues of early childhood educa-
tion. Includes professionalism, historic and current issues, types of programs and community resources. Develops a professional philosophy.

ECE 201 Family Partnerships in Education, 3 cr.—Focuses on the relationship to health, growth and development. Covers planning and serving food to young children, and nutrition education for young children and their parents.

ECE 221 Observation and Guidance II, 3 cr.—Examines techniques for observing and recording behavior and keeping records as used in the care and education of infants through five-year-olds. Focuses on observation and guidance techniques for groups of children in addressing challenging behaviors and issues in early childhood environments. Covers the caregiver's role in using observation to promote development, including self-development. Prerequisite: ECE 121.

ECE 226 Child Development, 3 cr.—Basic theories, research and principles of physical, cognitive, language, social and emotional development of children from the prenatal period through adolescence. Includes observation and classroom processes. Placement into WR 121 strongly recommended.

ECE 250 Advanced Practicum - Seminar, 2 cr.—Refines skills necessary for supporting the total development of children, ages 6 weeks to 6 years, in a group setting and to integrate child development theory and practice in two interdependent components: seminar and field work experience. Department permission required. Prerequisite or concurrent: ECE 270.

ECE 253 Advanced Practicum (Lab), 3 cr.—Refines skills necessary for supporting the total development of children, ages 6 weeks to 6 years, in a group setting and to integrate child development theory and practice in two interdependent components: seminar and field work experience. Department permission required. Prerequisite or concurrent: ECE 270. Corequisite: ECE 250.

ECE 254 Advanced Practicum (Lab), 4 cr.—Refines skills necessary for supporting the total development of children, ages 6 weeks to 6 years, in a group setting and to integrate child development theory and practice in two interdependent components: seminar and field work experience. Department permission required. Prerequisite or concurrent: ECE 270. Corequisite: ECE 250.

ECE 255 Advanced Practicum (Lab), 5 cr.—Refines skills necessary for supporting the total development of children, ages 6 weeks to 6 years, in a group setting and to integrate child development theory and practice in two interdependent components: seminar and field work experience. Department permission required. Prerequisite or concurrent: ECE 270. Corequisite: ECE 250.

ECE 258 Advanced Practicum (Lab), 8 cr.—Refines skills necessary for supporting the total development of children, ages 6 weeks to 6 years, in a group setting and to integrate child development theory and practice in two interdependent components: seminar and field work experience. Department permission required. Prerequisite or concurrent: ECE 270. Corequisite: ECE 250.

ECE 259 Advanced Practicum (Lab) 9 cr.—Refines skills necessary for supporting the total development of children, ages 6 weeks to 6 years, in a group setting and to integrate child development theory and practice in two interdependent components: seminar and field work experience. Department permission required. Corequisite: ECE 250.

ECE 270 Integrating Theory and Practice I, 3 cr.—Focuses on integrating knowledge of child growth and development, communication, environments, and curriculum in planning developmentally appropriate programs for groups of children from infancy through age five. Apply knowledge learned in ECE Certificate Level I and II courses. Must meet departmental requirements. Prerequisite: WR 121.

ECE 271 Integrating Theory and Practice II, 3 cr.—Focuses on planning to meet the needs of individual children from infancy through age five. Apply knowledge learned in ECE Certificate Level I and II courses. Includes the comprehensive process involved in gathering relevant information, setting environments, developing curriculum and intervention plans for individual children. Prerequisite: ECE 270.

ECE 273 Team Building and Supervision, 3 cr.—Develops skill in building, maintaining, and working in teams in ECE settings. Develop skill in supervising others including communication, motivation, and assessment.

ECE 274 Expanded Curriculum Pre-K, Kindergarten & Mixed Age Classroom, 3 cr.—Examines the balance between open-ended and task-focused, child-directed activities in developmentally appropriate programs. Includes hand-on materials for skills development, techniques of teacher/child collaboration and the skill of observing children's use of materials as a non-testing diagnostic and assessment tool. Requires ECE 113 Early Childhood Materials and Activities or instructor permission. Geared primarily to teachers working with pre-K and Kindergarten children.

ECE 299 Language Acquisition in Early Childhood Education, 6 cr.—Designed to assist students in acquiring English skills appropriate for observing and working with children attending Head Start Programs.

ED—EDUCATION

ED 102 Displays & Graphics for Educators, 3 cr.—Presents as a means of visual communication that develops an understanding and usage of the Internet, digital camera, scanner, and word processing for graphics. Introduces dry mounting, laminating, copying, poster making, award making and bulletin board creating. Provides opportunities to empower the prospective librarians/teachers with the ability to promote content in different modalities. Prerequisite: ED 136.

ED 103 Desktop Publishing for Educators, 3 cr.—Introduces desk-top publishing. Produces materials to be used in an educational setting using flat-bed scanners, graphics sources, layout guidelines and design rules. Prerequisites: ED 136.

ED 104 Multimedia for Educators, 3 cr.—Develops and evaluates multimedia presentations for use in schools and libraries. Multimedia presentation guidelines will be used in planning and developing materials.

ED 109 Library Procedures, 3 cr.—Introduces structure, functions, and procedures in libraries. Provides a base on which to build specific skills needed for employment in libraries. Covers knowledge and use of the Dewey Decimal System, electronic card catalog/ circulation systems, procedures for processing, and maintaining collections, basic terminology and policies. Prerequisite: ASSE1 scores qualifying student to enroll in WR 121.

ED 111 Selection of Library Materials, 3 cr.—Provides an introduction to the selection and evaluation of library materials. Covers library standards, selection policies, verification tools, censorship and copyright laws.

ED 112 Introduction to Children’s Literature, 3 cr.—Introduces children's literature, authors and illustrators. Covers current and classic works, book awards, artistic and literary elements, introduction to genres, basic book discussion techniques, and audio-visual and electronic formats. Prerequisite: WR 115.

ED 114 Reference Materials, 3 cr.—Introduces reference materials and sources as well as reference procedures in the library. Overview and evaluation of standard reference sources in print format as well as electronic format is central. Learn to design search strategies for efficient location of
ED 115 Storytelling, 2 cr.—Provides introduction into how to do storytelling. Different storytelling techniques will be demonstrated and practiced in the course.

ED 116 Literature for Adolescence and Young Adults, 3 cr.—Covers contemporary literature being read by young people of high school age, literature-related audio-visuals, and various specialized reading lists and bibliographies. Includes controversial areas in young adult literature.

ED 123 Instructional Strategies: Reading, 3 cr.—Introduces components of the reading process and techniques for teaching reading to kindergarten through grade 8 students. Includes assessment and methods for teaching students with special needs. Prerequisites: WR 115 and RD 115.

ED 124 Instructional Strategies: Mathematics/Science, 3 cr.—Presents strategies for teaching, reinforcing, and assessing basic math concepts by moving in a continuum from concrete to semi-concrete to semi-abstract to abstract. Emphasizes using manipulative to introduce concepts in addition, subtraction, division, fractions, and place value. Covers the use of writing to reinforce and assess math concepts and integration of math concepts into science curriculum. Prerequisites: MTH 60 or higher; placement into WR 121.

ED 131 Applied Learning Theory, 3 cr.—Prepares teachers and instructional assistants to work in a standards-based setting. Offers strategies to plan and implement instruction, assess student progress and instructional effectiveness, and re-teach as needed. Focuses on learning and motivational theories that apply to instructional situations. Includes creating and studying activities for specific learning problems. Prerequisites: WR 115 and RD 115.

ED 136 Computers in Education, 3 cr.—Introduces various software applications in both stand-alone and network environments. Create educational word-processed documents, spreadsheets, databases, graphics, desktop publishing and presentation documents. Demonstrate computer search skills using various network resources. Prerequisites: Completion of WR 115; RD 115; CAS 121 and CAS 133. Test out option will be available for CAS 121.

ED 171 Computers in Education II, 3 cr.—Provides introduction to all aspects of the Internet and email. Use internet browser. Recommended: Basic computer knowledge.

ED 200 Introduction to Education for Para Educators, 4 cr.—Examines the role of par educators in schools. Includes personal responses to school situations, students, personnel, the roles of schools in American Society and ethical, legal, and administrative implications for the Para educator.

ED 205 Tutoring Principles and Practices, 5 cr.—Prepare to assist teachers in developing the following skills in children: reading, math, spelling, handwriting, social studies, language arts and reading comprehension. Focuses on learning and motivational theories which apply to instructional situations. Includes creating and studying activities for specific learning problems.

ED 206 Seminar: Advanced Education Techniques, 3 cr.—Provides time and direction for investigating current issues in education.

ED 207 Seminar: Adaptive Sign for Special Populations, 3 cr.—Introduces Signed English and alternative communication modes for adults to use to teach students with no or limited language. Includes techniques to teach these signs and focuses on shaping, adapting signs and breaking signs down into component parts.

ED 209 Practicum, 3 cr.—Spend twelve hours per week in a supervised field experience after an orientation.

ED 210 Practicum, 3 cr.—Spend twelve hours per week in a supervised field experience after an orientation.

ED 211 Practicum, 3 cr.—Spend twelve hours per week in a supervised field experience after an orientation.

ED 214 Practicum: Outdoor School, 3 cr.—Gain training and experience teaching and counseling sixth graders in an outdoor setting. Requires attending two evening training sessions; spending one week at an outdoor camp; keeping a journal and submitting a summation paper to the PCC coordinator.

ED 216 Practicum: Seminar, 1 cr.—Discuss practicum experiences, problems and successes. Concurrent enrollment in a practicum is required.

ED 217 Classroom Management, 3 cr.—Introduces several approaches to proactive classroom management. Strategies for setting up a proper room environment and establishing procedures, systems, and rules will be introduced and practiced. While management will also be introduced and practiced. Prerequisites: WR 115 and RD 115.

ED 224 Foundations of Education, 3 cr.—Introduces the field of K-12 education. Helps prospective teachers acquaint themselves with selected facts, themes and ideas pertinent to professional education. Prerequisites: RD 115 and WR 115.

ED 251 Overview of Exceptional Learners, 3 cr.—Introduction to diverse conditions of students with special needs in public schools. Identifies and defines the following disabilities: learning disabilities, emotional and behavioral disorders, mental retardation, severe and multiple disabilities, autism, health impairments, physical disabilities, communication disorders, vision impairments, hearing loss, and traumatic brain injury.

ED 252 Behavior Management, 3 cr.—Behavior terminology will be defined and applied. Students will demonstrate and practice base lining, setting up a program, reinforcing, modeling, chaining, monitoring and graphing data.

ED 258 Multicultural Education I, 3 cr.—Introduces philosophy, activities, and materials applied in developing a culturally sensitive multicultural classroom and curriculum. Achieves an understanding of multicultural education and its impact on teaching in the classroom. Prerequisites: RD 115 and WR 115.

ED 259 Multicultural Education II, 3 cr.—Provides an in depth view into multicultural educational issues in the K-12 setting today. Gain skills to develop cultural appropriate pedagogy, materials and curriculum in order to serve the needs of an increasingly diverse US educational system. Prerequisite: ED 258.

ED 260 Multicultural Literature for Children and Young Adults, 3 cr.—Introduces multicultural literature for early childhood through young adult. Emphasizes contemporary literature representing a range of cultures in the U.S. as well as world-wide. Covers selection and evaluation, cultural considerations, and book awards. Prerequisites: ASSET scores must qualify student to enroll in WR 121.

ED 268 Introduction to Developmental Disabilities, 3 cr.—Provides background information on teaching techniques, expected achievement levels, intellectual functioning, goals and objectives for working with students with developmental disabilities. Emphasizes physical and mental development from birth and familiarly with the known causes, classifications and terminology used in the field of special education.

ED 269 Introduction to Teaching the Learning Disabled Student, 3 cr.—Defines terms associated with learning disabilities and behavior dis-
ED 290 Teaching Strategies for English Language Learners, 3 cr.—Introduces learning strategies that will modify content for English Language Learners, and examines current theories in bilingual education. Provides opportunities to explore curriculum development and the needs of the learner. Prerequisite: RD 115 and WR 115.

ED 291 Strategies for Teaching English Language Learners II, 3 cr.—In depth approach to analyzing best practices and teaching strategies for assisting ELL learners in the K-12 setting. Further enhances students’ ability to assess, design and provide appropriate instruction and communication for and to ELLs. Explores relevant linguistic and cultural theories and issues, and offers students a chance to connect theory to practice. Prerequisite: ED 290.

ED 295 Leisure for Special Populations, 3 cr.—Provides information on programming and teaching recreational activities that meet the needs of the individual with disabilities.

ED 298C Special Projects in Education, 3 cr.—Designed to allow the student to do an individualized study in the area of education. The student is required to develop a learning contract with the assigned instructor. Instructor permission required for registration in this course.

ED 298D Special Projects in Education, 4 cr.—Designed to allow the student to do an individualized study in the area of education. The student is required to develop a learning contract with the assigned instructor. Instructor permission required for registration in this course.

ED 298E Special Projects in Education, 5 cr.—Designed to allow the student to do an individualized study in the area of education. The student is required to develop a learning contract with the assigned instructor. Instructor permission required for registration in this course.

ED 299C Learning about Learning and Teaching: Starting with You!, 3 cr.—Workshop/class designed to allow participants the ability to use new skills within the realistic context of their jobs. Visual arts will be linked to other content learning goals in literature, writing, reading, science and social science. Instruction will include creating and testing lessons and methods and adapting experience to various learning needs, creating teaching samples and tools for immediate use. Engaging class in “hands-on” activities.

EDO—EMERGENCY DISPATCH OPERATOR 9-1-1

EDO 101 Introduction to Criminal Justice System - Police, 3 cr.—Covers American and foreign criminal justice agencies. Analyzes criminal justice process from detection and arrest through prosecution, adjudication, sentencing and imprisonment or probation and parole. Includes major theories of crime cause and the role of police in society.

EDO 103 Introduction to Criminal Law, 3 cr.—Covers the origin, structure and definitions of common law and statutory crimes, the Oregon Criminal Code and criminal court procedures.

EDO 105 Crisis Intervention, 3 cr.—Focuses on the needs of local police, dispatchers and other in-service practitioners or pre-service students in crisis intervention. Includes discussing and demonstrating some tools and techniques of crisis intervention through simulation and role playing.

EDO 108 Transcription for Telecommunicators, 1 cr.—Covers how to transcribe information received aurally using actual tape recorded radio transmissions, or recorded scripted exercises. Emphasizes accuracy, spelling and completeness of message. Instructor permission required.

EDO 109 Public Safety Emergency Telecommunications I, 3 cr.—Introduces the field of emergency communications. Includes history, role of the dispatcher, field operations (police, fire and emergency medical), radio broadcasting, telephone techniques, radio codes and equipment operation. Presents an overview of federal, state and local law enforcement computer systems.

EDO 110 Public Safety Emergency Telecommunications II, 3 cr.—Studies basic principles of call taking and radio broadcasting as it applies primarily to police dispatching. Includes types and classifications of crimes, criminal and civil complaints, interrogation of callers, assignment and direction of field units. Stresses use of departmental policy and procedures, and application of chain of command rules as they pertain to communications.

EDO 111 Public Safety Emergency Telecommunications III, 3 cr.—Develops communications skills necessary to deal with fire and medical emergencies. Focuses on fire terminology, knowledge of fire apparatus, department protocols, triage principles, and medical pre-arrival instructions. Emphasizes the use of resource materials. Includes the interrelationship between field units, police, fire, and medical and their roles at incident scenes.

EDO 120 Emergency Medical Service: First Responder, 3 cr.—Designed for those who are usually first at the scene of trauma or medical emergencies, such as police and fire personnel. Knowledge and skills are developed in procedures to provide basic care to trauma, medical and environmental emergencies. Emphasizes the evaluation of scene and patient(s) and accessing the Emergency Medical Services (EMS) system.

EDO 199 Public Safety - Job Search Skills, 2 cr.—Focuses on the development of written materials, such as resumes and written tests, personal history packets and oral skills in interviewing for highly confidential positions in public safety.

EDO 227 Communication Center Operations I, 2 cr.—Introduces operational procedures used in emergency communications and hands-on use of communication center equipment, such as two-way radios, multiline telephones, recorders and computers, including record keeping and data retrieval.

EDO 228 Communication Center Operations II, 2 cr.—Focuses on use of the Oregon Law Enforcement Data System and computer software simulating Computer Aided Dispatch programs.

EDO 280A Cooperative Education: 9-1-1—Observe various 9-1-1 and police/fire/emergency medical agencies to learn how they work. Develops emergency dispatch/operator skills in the 9-1-1 simulator. Students will be certified in Emergency Medical Dispatch and Law Enforcement Data System Computer as part of Cooperative Education. Department permission required.

EDO 280B Cooperative Education: 9-1-1 Seminar, 1 cr.—Provides a link between the classroom, work and the field experience. Department permission required.

EET—ELECTRONIC ENGINEERING TECHNOLOGY

EET 101 Introduction to Electronic Technology, 1 cr.—Helps students start the EET program. Introduces the electronic industry and the EET course of study. Provides help and information on studying, taking tests, using the calculator, and using software applications in the EET program. Introduces resources available on campus and in the EET department. Prerequisite: Placement in WR 115. Prerequisite or concurrent: MTH 95.
EET 178 PC Architecture for Technicians, 4 cr.—Covers the architecture, assembly, and disassembly of IBM PC-compatible computers. Includes basic operational concepts and identification, removal/installation, and configuration of motherboards, microprocessors, memory, power supplies, disk drives, video adapter boards, I/O boards and modems. Servicing hardware, software, and documentation will be reviewed. Includes a 3-hour per week laboratory. Prerequisites or concurrent: EET 111 or CST 106 or CIS 120.

EET 179 Digital Systems III, 5 cr.—Third course in digital electronics continues prior coverage of digital-to-analog converters (DACs) and analog-to-digital converters (ADCs) with additional conversion topologies, a more detailed analysis of the Nyquist sampling theorem, additional coverage of programmable logic devices (PLDs), and the implementation of sequential state machines. Includes a 3-hour per week laboratory. Prerequisite: EET 177.

EET 188 Industrial Safety, 1 cr.—Safety practices in the electronics industry. Emphasizes electrical and chemical hazards. Safe handling of electronic components in the manufacturing environment including ESD control. Prerequisite: EET 111 or 176.

EET 218 Semiconductor Devices and Circuits, 5 cr.—Introduction to semiconductor devices. Characteristics and biasing of diodes and transistors. Design and analysis of circuits using diodes, bipolar transistors, and field effect transistors. Application of transistors as amplifiers and switches. A 3-hour per week laboratory includes the application of computer tools in circuit design, evaluation, and analysis. Prerequisites: EET 121.

EET 238 Operational Amplifier Circuits, 5 cr.—Characteristics and applications of operational amplifiers (op-amps). Design and analysis of op-amp amplifiers, comparators, voltage and current regulators, summers, integrators, and differentiators. Frequency response of op-amp circuits. Applications of the op-amp in power supplies and control systems. A 3-hour per week laboratory includes project design, evaluation, and documentation. Use of computer tools. Prerequisites: EET 218; MTH 251.

EET 241 Microcomputer Systems I, 4 cr.—Introduces X86 assembly language programming for the IBM PC compatible computer including the use of BIOS and DOS function calls and the use of procedures. Structured programming techniques will be used to write programs and accept keyboard input and create displayed results. Appropriate program testing and debugging methods will be emphasized. Prerequisites: EET 177 and (CST 109 or CST 116).

EET 254 Electronic Engineering Technology Seminar, 1 cr.—Topics include information on finding employment in the electronics industry, writing resumes, and interviewing. Prerequisite: Sophomore standing in EET.

EM—EMERGENCY SERVICES

EM 100 Introduction to Emergency Medical Services, 3 cr.—Covers the roles and responsibilities of the EMT, emergency medical services system, medical-legal considerations, major incident response, hazardous materials awareness, and stress management.

EM 101 EMT Basic Refresher/Recertification Training Program, 3 cr.—Provides the Department of Transportation’s (DOT) 32 hour refresher training for EMT Basics and is structured to meet objectives of DOT and the Oregon Health Division EMT Basic certification requirements.

EM 105 EMT Basic Part I, 4 cr.—Part 1 of the Oregon EMT Basic course is designed to develop student skills in the recognition of symptoms of illness and injuries and proper procedures of emergency care. Department permission required. Prerequisite: WR 115; MTH 20; RD 90.

EM 106 EMT Basic Part II, 5 cr.—Part 2 of the Oregon EMT Basic course is a continuation of EMT 105, including preparation for state and national certification exams. Department permission required. Co-requisite: EMT 280B. Prerequisite: Successful completion of EMT 105 at PCC within the last year.

EM 111 EMT Intermediate, 9 cr.—Topics include intravenous fluid and medication administration, airway management, pharmacology, ECG and defibrillation, and protocol training. Designed for rural area EMTs providing care above the EMT Basic level. Current HCP level CPR and Oregon EMT Basic Certification required. Prerequisite: WR 121; MTH 60; RD 115.

EM 115 Crisis Intervention, 3 cr.—Covers intervention in behavioral crises of sudden death, suicide, rape, murder, vehicle accidents, disease, trauma, and child abuse. Includes resources, supporting behavioral patterns and handling emotional stress of the individual as well as coping with emotional conflict within one’s self.

EM 116 Emergency Medical Technology Rescue, 3 cr.—Covers the elementary procedures of rescue practices, systems, components, support and control of rescue operations including ladder procedures and basic rescue tools. Introduces techniques and tools of patient extrication, emphasizing application to traffic accidents.

EM 117 Emergency Response Communication & Patient Transportation, 3 cr.—Covers ambulance operations, laws, maintenance and safety, emergency response driving and route planning, communication systems, radio types, codes, and proper techniques.

EM 118 EMT Medical Terminology, 3 cr.—Analysis of anatomical roots, prefixes, and suffixes, and Greek and Latin verbs and adjectives. Helps build a medical vocabulary. Examination of representative anatomical structures, diseases, procedures, tumors, and descriptive terms by simple analysis of words.

EM 120 Emergency Medical Service: First Responder, 3 cr.—For those who are usually the first persons at the scene of trauma or medical emergencies including law enforcement, fire department personnel, etc. Knowledge and skills are developed to provide basic care for trauma, medical and environmental emergencies; evaluation of scene and patients; and appropriate access and use of the Emergency Medical Services System. Must be 16 years of age.

EM 199 EMS Instructor Course, 3 cr.—Developed to prepare entry-level EMS instructors to teach the EMT-Basic, Intermediate, and Paramedic National Standard Curricula and corresponding refresher courses. Prepares instructors to teach the curricula and to address the following issues: national accreditation, credentialing of graduates, designing instructional objectives and developing lesson plans.

EM 221 Paramedic I, 11 cr.—Didactic portion covers illness and injury prevention, medical legal issues and well being of the paramedic. Patient care topics include advanced airway, medication math general principles.
of pathophysiology of shock, trauma assessment, kinematics, pharmacology, toxicology, drug and alcohol abuse, infection disease, endocrinology, OB/GYN, neonatology, cardiovascular system, EKG monitoring. There will be associated practical labs. Students will be certified in Pre-Hospital Life Support (PHTLS). Department permission required. Prerequisites: Successful completion of the first year of the program.

EMT 222 Paramedic II, 6 cr.—Didactic portion covers EKG review, pediatrics, geriatric, acute abdomen, burns, psychiatric disorders, dealing with death and the dying, crime scene preservation, Hazmat awareness, environmental conditions, advanced airway. Students will be certified in Pediatric Education for Pre-hospital Professional (PEPP) and Advance Cardiac Life Support (ACLS). There will be associated practical labs. Department permission required. Prerequisite: EMT 221.

EMT 223 Paramedic Clinical Internship I, 7 cr.—Begin in-hospital clinical experience including direct patient care responsibilities necessary for completion of the educational objectives. Patients are in a hospital/clinical setting with disease and injury conditions comparable to those the student will experience in the pre-hospital care situations. Department permission required. Prerequisite: EMT 222.

EMT 224 Paramedic Clinical Internship II, 3 cr.—Complete in-hospital clinical experience to include direct patient care responsibilities necessary for completion of the program’s objectives. The patients in the hospital/clinical setting shall have disease and injury conditions comparable to those the student will experience in the pre-hospital care situation. Department permission required. Prerequisite: EMT 223.

EMT 225 Paramedic Field Internship I, 4 cr.—Begin field experience designed to expose student to disease and injury conditions. This segment begins the required 200 hours and number of calls necessary to fulfill the State curriculum. Department permission required. Prerequisite: EMT 224.

EMT 226 Paramedic Field Internship II, 4 cr.—Complete the field experience necessary to fulfill the required hours and calls necessary for state certification. Department permission required. Prerequisite: EMT 225.

EMT 227 Paramedic III, 1 cr.—Students successfully complete course final written and practical exam and prepare for the State and National Registry written and practical exam. Department permission required. Prerequisite: EMT 225.

EMT 280B Cooperative Education: EMT - Seminar, 1 cr.—This cooperative work experience requires clinical rotation. Designed to expose students to the EMT’s role in the hospital emergency department and ambulance ride-along experience. Corequisite: EMT 106. Prerequisites: WR 115; MTH 20; RD 90.

EMT 9320 CPR/First Aid, .50 cr.—OSHA-approved course teaching airway, breathing, circulation assessment and basic CPR skills. Treatment of bleeding, broken bones and other non-life threatening injuries are practiced. A two-year card will be issued upon completion.

ENG—ENGLISH

ENG 104 Introduction to Literature (Fiction), 3 cr.—Enhances enjoyment of short stories and novels, increases understanding of the conventions of fiction, and encourages exploration of human experience. Prerequisite: Placement into WR 121.

ENG 105 Introduction to Literature (Drama), 3 cr.—Enhances understanding of the conventions of drama and the theater, and encourages exploration of human experience. Prerequisite: Placement into WR 121.

ENG 106 Introduction to Literature (Poetry), 3 cr.—Enhances enjoyment of poetry, increases understanding of the conventions of poetry and poetic forms, and encourages exploration of human experience. Prerequisite: Placement into WR 121.

ENG 107 World Literature - Western, 3 cr.—Introduces literature of the Western World in translation from 800 B.C.E. to the present. Compares the cultural perspectives and historical contexts of diverse writers and their works in order to provide insight into the literary past and present of the Western World. Emphasizes literature from the ancient world to 800 B.C.E. Prerequisite: Placement into WR 121.

ENG 108 World Literature - Western, 3 cr.—Introduces literature of the Western World in translation from 800 B.C.E. to the present. Compares the cultural perspectives and historical contexts of diverse writers and their works in order to provide insight into the literary past and present of the Western World. Emphasizes literature from the 17th century. Prerequisite: Placement into WR 121.

ENG 109 World Literature - Western, 3 cr.—Introduces literature of the Western World in translation from 800 B.C.E. to the present. Compares the cultural perspectives and historical contexts of diverse writers and their works in order to provide insight into the literary past and present of the Western World. Emphasizes literature from the 18th century to the present. Prerequisite: Placement into WR 121.

ENG 195 Film Studies: Film as Art, 3 cr.—Enhances understanding of film through analysis of film history and form. Develops visual literacy and analysis skills by offering a range of tools to study any film. Analyze ways in which a film may both contribute and react to its time and culture; analyze film through analyzing the techniques by which it was made; and substantiate observations with examples taken from film tradition and from the film itself. Prerequisite: Placement into WR 121.

ENG 196 Film Studies: Directors, 3 cr.—Enhances understanding of film through analysis of directorial decisions and film techniques. Develops visual literacy and analysis skills by offering a range of tools to study any film. Analyze ways in which directorial decisions may affect an individual film and viewer; situate a film within a director’s body of work; analyze ways in which it may both contribute and react to its time and culture; and substantiate observations with examples taken from the film tradition and from the film itself. Prerequisite: Placement into WR 121.

ENG 197 Film Studies: Contemporary Themes and Genres, 3 cr.—Enhances understanding of film through analysis of contemporary film-making, narrative techniques, genres, themes and critical approaches. Develops visual literacy and analysis skills by offering a range of tools to study any film. Analyze contemporary film techniques and the ways in which the films may both contribute and react to their time and culture; contemporary film theory; and substantiate observations with examples taken from the film tradition and from the film itself. Prerequisite: Placement into WR 121.

ENG 201 Shakespeare, 3 cr.—Enhances understanding and appreciation of Shakespeare’s achievement and contribution to literature. Focuses on five or more plays and selected non-dramatic poetry in order to introduce the study of Shakespeare’s dramatic techniques, character development, and language. The works are chosen to reflect a broad range of patterns, themes, and genres. Recommended prior coursework: ENG 105 and 106. Prerequisite: Placement into WR 121.

ENG 202 Shakespeare, 3 cr.—Enhances understanding and appreciation of Shakespeare’s achievement and contribution to literature. Focuses on five or more plays and selected non-dramatic poetry in order to introduce the study of Shakespeare’s dramatic techniques, character development, and language. The works are chosen to reflect a broad range of patterns,
themes, and genres. Recommended prior coursework: ENG 105, 106, and 201. Prerequisite: Placement into WR 121.

ENG 203 Shakespeare, 3 cr.—Enhances understanding and appreciation of Shakespeare’s achievement and contribution to literature. Focuses on five or more plays and selected non-dramatic poetry in order to introduce the study of Shakespeare’s dramatic techniques, character development, and language. The works are chosen to reflect a broad range of patterns, themes, and genres. Recommended prior coursework: ENG 105, 106, 201, and 202. Prerequisite: Placement into WR 121.

ENG 204 Survey of English Literature, 3 cr.—Literature of the British Isles: Medieval and Renaissance selections, from Beowulf to Shakespeare. Prerequisite: Placement into WR 121.

ENG 205 Survey of English Literature, 3 cr.—Literature of the British Isles: seventeenth, eighteenth, and early nineteenth century selections, from Donne through the Early Romantics. Prerequisite: Placement into WR 121.

ENG 206 Survey of English Literature, 3 cr.—Literature of the British Isles: nineteenth and twentieth century selections, beginning with Wordsworth and ending with contemporary works. Prerequisite: Placement into WR 121.

ENG 207 World Literature - Asian, 3 cr.—English translations of Indian literature from earliest times to modern. May include such works and authors as hymns from the Rigveda, the love stories and the battles of the Ramayana, and the twentieth century authors Tagore and Rushdie. Prerequisite: Placement into WR 121.

ENG 208 World Literature - Asian, 3 cr.—English translations of Chinese literature from earliest times to modern. May include such works and authors as the Book of Songs, Li Po, Tu Fu, The Journey to the West, and the twentieth century authors Lu Xun and Ding Ling. Prerequisite: Placement into WR 121.

ENG 209 World Literature - Asian, 3 cr.—English translations of Japanese literature from earliest times to modern. May include such works and authors as The Tale of Genji, the No, Kabuki, and puppet theatres, and the twentieth century authors Kawabata, Tanizaki, Hayashi, Enchi, and Mishima. Prerequisite: Placement into WR 121.

ENG 211 Contemporary African Literature, 3 cr.—Introduces a cross-section of the literature of Africa from 1960 to the present. Students read works of African authors who help readers understand the historical, geographical, and cultural tapestry that make up the African continent. Prerequisite: Placement into WR 121.

ENG 212 Biography, 3 cr.—Explores biography and autobiography from various places and periods. Prerequisite: Placement into WR 121.

ENG 213 Latin American Literature, 3 cr.—Explores fiction, poetry, drama, myths, and more from Latin America. Includes works of Hispanic, Indigenous, and Afro-Caribbean origin. All readings are in English. Prerequisite: Placement into WR 121.

ENG 214 Literature of the Northwest, 3 cr.—Studies fictional, factual, and poetic works by Northwest writers from before the arrival of Euro-Americans to the present. Emphasizes relationship between Northwest writing and Northwest social, cultural, and physical environment. Prerequisite: Placement into WR 121.

ENG 215 Literature of the Holocaust, 3 cr.—Explores a range of writings on the experience of the Holocaust during World War II and its aftermath. Considers memoirs, fiction, poetry, films, and literary nonfiction by survivors and others in relation to the historical context of the Holocaust. Prerequisite: Placement into WR 121.

ENG 216 Literature of the Holocaust, 3 cr.—Introduces a cross-section of the literature of Africa from 1960 to the present. Students read works of African authors who help readers understand the historical, geographical, and cultural tapestry that make up the African continent. Prerequisite: Placement into WR 121.

ENG 217 Survey of African Literature, 3 cr.—Examines African literature from the beginning of the twentieth century to the present. Students read works of African authors who help readers understand the historical, geographical, and cultural tapestry that make up the African continent. Prerequisite: Placement into WR 121.

ENG 218 Survey of American Literature, 3 cr.—Introduces a cross-section of the literature of the land which is now the U.S. from before European contact through the early nineteenth century. Explores origins, nature and content of myth and folklore. Offers student ability to recognize and appreciate myths from any culture. Through selected readings, students become aware of questions about life as expressed in myth. Prerequisite: Placement into WR 121.

ENG 219 Survey of American Literature, 3 cr.—Introduces students to the literature of the land which is now the U.S. from the mid-nineteenth century to the beginning of the twentieth century. Explores origins, nature and content of myth and folklore. Offers student ability to recognize and appreciate myths from any culture. Through selected readings, students become aware of questions about life as expressed in myth. Prerequisite: Placement into WR 121.

ENG 220 Survey of American Literature, 3 cr.—Introduces students to the literature of the land which is now the U.S. from the mid-nineteenth century to the beginning of the twentieth century. Explores origins, nature and content of myth and folklore. Offers student ability to recognize and appreciate myths from any culture. Through selected readings, students become aware of questions about life as expressed in myth. Prerequisite: Placement into WR 121.

ENG 221 Survey of American Literature, 3 cr.—Introduces students to the literature of the land which is now the U.S. from the mid-nineteenth century to the beginning of the twentieth century. Explores origins, nature and content of myth and folklore. Offers student ability to recognize and appreciate myths from any culture. Through selected readings, students become aware of questions about life as expressed in myth. Prerequisite: Placement into WR 121.

ENG 222 Images of Women in Literature, 3 cr.—Challenges students to explore images of women in literature. Focuses on portrayal of the feminine in mythology; conventional images in Western literature; literature of non-Western cultures or that of other groups within Western culture in relation to specific themes; or a combination of these. Students practice literary analysis. Prerequisite: Placement into WR 121.

ENG 224 Introduction to Asian American Literature, 3 cr.—Studies oral and written composition by Native Americans from both before and after contact with Euro-Americans. Provides historical, geographical, political, social, religious, linguistic, aesthetic and ethnopoetic contexts for understanding the various tribal literatures studied. Recommended: some background or experience in literature is desirable. Prerequisite: Placement into WR 121.

ENG 225 Introduction to Asian American Literature, 3 cr.—Studies oral and written composition by Native Americans from both before and after contact with Euro-Americans. Provides historical, geographical, political, social, religious, linguistic, aesthetic and ethnopoetic contexts for understanding the various tribal literatures studied. Recommended: some background or experience in literature is desirable. Prerequisite: Placement into WR 121.

ENG 226 Images of Women in Literature, 3 cr.—Challenges students to explore images of women in literature. Focuses on portrayal of the feminine in mythology; conventional images in Western literature; literature of non-Western cultures or that of other groups within Western culture in relation to specific themes; or a combination of these. Students practice literary analysis. Prerequisite: Placement into WR 121.
or oral and written texts representing interests, aspirations, and experiences of African Americans. Prerequisite: Placement into WR 121.

**ENG 260 Introduction to Women Writers, 3 cr.**—An examination of writing by women. Students read poetry, fiction, plays, diary and journal entries by women from various places and periods. Prerequisite: Placement into WR 121.

**ENG 261 Literature of Science Fiction, 3 cr.**—Introduces literature of speculative or science fiction. Explores historical and contemporary themes. Covers a variety of authors, and examines the art and function of this genre of fiction. Recommended: student should possess sufficient aural/oral skills to fully participate in large and small group activities. Prerequisite: Placement into WR 121.

**ENG 265 International Political Poetry, 3 cr.**—Develops students’ understanding of how poets address issues of class oppression, economic inequality, racism, sexism, war, and peace. Shows how poets function as prophets, precursors, dissidents, and recorders. Prerequisite: Placement into WR 121.

**ENG 275 Bible as Literature, 3 cr.**—Examines selected Biblical literature which continues to influence literary imagination. Studies literary, cultural, and interpretive contexts in which Biblical literature was created, and in which it is currently read. Prerequisite: Placement into WR 121.

**ENL—ENGLISH AS A NON-NATIVE LANGUAGE**

**ENL 140 American Culture and Communication, 5 cr.**—Introduces and illustrates American cultural themes and values through instruction in reading, discussion, journal writing, film, and speeches. Introduction and beginning application of academic study skills. May include a service learning component. Does not replace courses in the core curriculum. Prerequisite: ENNL placement test.

**ENL 150 Intermediate Reading, 5 cr.**—Content comprehension, textual analysis, critical thinking skills, study skills, and language analysis. Readings from textbooks and literature. Includes use of the dictionary, finding main ideas, summarizing, differentiating, using context clues, review of pre-reading techniques. Study of word forms, common affixes, synonyms and antonyms. Prerequisite: ENNL placement test; concurrent placement in ENL 152 and 154 or higher.

**ENL 152 Intermediate Writing, 5 cr.**—Introduction to the writing process. Descriptive, narrative, and process paragraphs; introduction to comparison/contrast. Review of basic grammar, (including present simple and continuous, past simple and continuous, and future tenses) sentence patterns, capitalization, punctuation, spelling patterns; introduction to present perfect, adverb clauses of time. Prerequisite: ENNL placement test; concurrent placement in ENL 150 and 154 or higher.

**ENL 154 Intermediate Speaking & Pronunciation, 5 cr.**—Identification and production of English consonants and vowels; common sound substitutions; basic stress and intonation. Listening comprehension, discussion, and conversation skills. Public speaking, including prepared speeches of two to three minutes with written outlines; impromptu speeches. Prerequisite: ENNL placement test; concurrent placement in ENL 150 and 152 or higher.

**ENL 160 Upper Intermediate Reading, 5 cr.**—Content comprehension, textual analysis, critical thinking skills, study skills, and language analysis. Readings from textbooks, literature, and newspapers. Includes finding themes and main ideas, summarizing, paraphrasing, inferring, using context clues, review of pre-reading techniques. Study of word forms and common affixes. Prerequisite: ENNL placement test; concurrent placement in ENL 152 and 154 or higher.

**ENL 162 Upper Intermediate Writing, 5 cr.**—Review of the writing process and introduction to the essay. Descriptive, narrative, process, and comparison/contrast paragraphs and essays; introduction to cause/effect. Review of verb tenses, sentence types, punctuation, and spelling patterns. Introduction to adverb and adjective clauses, reported speech, passive voice, and gerunds and infinitives. Prerequisite: ENNL placement test; concurrent placement in ENL 150 and 154 or higher.

**ENL 164 Upper Intermediate Speaking & Pronunciation, 5 cr.**—Review of English consonants and vowels, consonant clusters, past tense and plural endings; common sound substitutions; intonation, phrasing, reductions and stress patterns. Listening comprehension, discussion, and conversation skills. Public speaking including prepared speeches of three to five minutes with written outlines; impromptu speeches. Prerequisite: ENNL placement test; concurrent placement in ENL 150 and 152 or higher.

**ENL 166 Upper Intermediate Pronunciation, 3 cr.**—Review of English consonants and vowels, consonant clusters, past and plural endings; common sound substitutions; intonation, phrasing, and reduced stress. Prerequisite: ENNL placement test or instructor permission; concurrent placement in ENL 150, 152, and 164 or higher.

**ENL 173 Grammar 1, 4 cr.**—Includes the identification and practice of the following grammatical structures: subject-verb agreement; verb tenses; question and negation structure; gerunds and infinitives; and articles. It is designed to reinforce concepts in both oral and written contexts. Does not replace courses in the core curriculum. Prerequisites: placement in ENL 160 levels or above.

**ENL 183 Grammar 2, 4 cr.**—Includes the identification and practice of the following grammatical structures: verb tense review, active/passive voice, simple, compound and complex sentences, transitional words and phrases, clause and phrase reduction, parallel structures, modals, conditionals, and reported speech. Designed to reinforce concepts in both oral and written contexts. Does not replace courses in the core curriculum. Prerequisites: ENL 173; or instructor permission.

**ENL 199P Focused Development of Pronunciation and Listening Skills, 1 cr.**—Large group lecture and small group practice and tutoring in articulation/pronunciation and listening skills for ENNL students otherwise at the Upper Intermediate level whose pronunciation and/or listening skills do not allow them to profit from Upper Intermediate courses. Can be taken with permission of instructor or academic professional only.

**ENL 240 American Culture and Communication II, 5 cr.**—Continued illustration of American cultural themes and values. Instruction through reading, discussion, journal-writing, film and speeches. Overview and application of academic of academic study skills. May include a service learning component. Does not replace courses in the core curriculum. Prerequisites: ENNL placement test. Students must be placed at the ENL 250 level or higher.

**ENL 250 Advanced Reading, 5 cr.**—Content comprehension, textual analysis, critical thinking skills, study skills, and language analysis. Readings from textbooks, short stories and/or a short novel, newspapers, and popular magazines. Includes finding themes and main ideas, summarizing, paraphrasing, inferring, using context clues, review of pre-reading techniques. Study of word forms, common affixes and stems, figurative language. Prerequisite: ENNL placement test; concurrent placement in ENL 162 and 164 or higher.

**ENL 252 Advanced Writing, 5 cr.**—Review of the writing process. Expository essays (e.g. narration, comparison/contrast, cause/effect, discussion). Review and instruction in English grammar, punctuation, and sentence structure. Prerequisite: ENNL placement test; concurrent placement in ENL 160 and 164 or higher.
ENL 253 Advanced Supplementary Writing, 3 cr.—Emphasizes the refinement and development of conscious control of English sentence and paragraph structure as well as the correction of persistent errors in writing. ENL 253 provides a bridge course between ENL 252 and ENL 262 or between ENL 262 and WR 115.

ENL 254 Advanced Speaking and Pronunciation, 5 cr.—Review of English consonants and vowels: emphasis on correcting persistent sound problems. Review of intonation, phrasing, and stress patterns. Discussion and listening comprehension, including lecture/note-taking. Public speaking, including prepared speeches of five minutes with written outlines; impromptu speeches. Prerequisite: ENNL placement test; concurrent placement in ENL 160 and 162 or higher.

ENL 255 Advanced Speaking, 3 cr.—Discussion and listening comprehension, including lecture/note-taking. Public speaking, including prepared speeches of five minutes with written outlines; impromptu speeches. Prerequisite: ENNL placement test; concurrent placement in ENL 160 and 162 or higher.

ENL 257 Advanced Pronunciation, 2 cr.—Review of English consonants and vowels, final consonants, past and plural endings; common sound substitutions; intonation, phrasing, and stress changes. Prerequisite: ENNL placement test; concurrent placement in ENL 160, 162, and 255 or higher.

ENL 260 Upper Advanced Reading, 5 cr.—Content comprehension, textual analysis, critical thinking skills, study skills, and language analysis. Readings from textbooks, short stories and/or a novel, newspapers, and popular magazines. Includes finding themes and main ideas, summarizing, paraphrasing, differentiating, evaluation of sources and analysis of arguments. Prerequisite: ENNL placement test; concurrent placement in ENL 262 and ENL 264/265/267.

ENL 262 Upper Advanced Writing, 5 cr.—Review of the writing process. Descriptive, and expository essays (e.g. description, classification, problem/solution, definition, argument). Introduces principles of research. General review of English grammar, punctuation, and sentence structure. Prerequisite: ENNL placement test; completion of ENL 252 and 254/255/257 or higher; or placement into ENL 262 and ENL 264/265/267.

ENL 264 Upper Advanced Speaking and Pronunciation, 5 cr.—Review of English consonants and vowels: emphasis on correcting persistent sound problems caused by omissions, substitutions, and additions. Review of intonation, phrasing, and stress patterns. Discussion and listening comprehension, including lecture/note-taking. Public speaking, including prepared speeches of five minutes with written outlines; impromptu speeches. Prerequisite: ENNL test; concurrent placement in ENL 250 and 252 or higher.

ENL 265 Upper Advanced Speaking, 3 cr.—Discussion and listening comprehension, including lecture/note-taking. Public speaking including prepared speeches of five minutes with written outlines; impromptu speeches. Prerequisite: ENNL placement test; concurrent placement in ENL 250 and 252 or higher.

ENL 267 Upper Advanced Pronunciation, 2 cr.—Review of English consonants and vowels: emphasis is on correcting persistent sound problems caused by omissions, substitutions, and additions. Review of intonation, phrasing, and stress patterns. Prerequisite: ENNL placement; concurrent placement in ENL 250, 252, and 265 or higher.

ESR—ENVIRONMENTAL STUDIES

ESR 150 Environmental Studies Orientation, 1 cr.—Serves to orient students to environmental information available through campus library and computer resources. Uses assignments aimed at gathering and summarizing information on academic preparation of environmental professionals.

ESR 160 Intro to Environmental Systems, 4 cr.—Introduces the structure and function of terrestrial, aquatic and atmospheric systems, including the human actions that affect them. Includes lab sections that introduce basic quantitative techniques for collecting and analyzing data from environmental systems. Prerequisite: ESR 150 (may be taken concurrently).

ESR 171 Environmental Science: Biological Perspectives, 4 cr.—Develops an understanding of environmental topics that are primarily biological in nature. Includes human population issues, matter and energy resources, ecosystems, environmental ethics, and food and land resources. The associated laboratories will illustrate these topics.

ESR 172 Environmental Science: Chemical Perspectives, 4 cr.—Develops an understanding of environmental topics that are primarily chemical in nature. Includes air pollution, global warming, toxicology, risk assessment, water pollution, and hazardous waste. The associated laboratories will illustrate these topics.

ESR 173 Environmental Science: Geological Perspectives, 4 cr.—Develops an understanding of environmental topics that are primarily geological in nature. Includes geology basics, soil resources, hydrogeology, nonrenewable mineral and energy resources, perpetual energy resources, and solid waste. The associated laboratories will illustrate these topics.

ESR 201 Applied Environmental Studies: Science/Policy Consideration, 4 cr.—Introduces environmental laws and the regulations promulgated under them. Includes examinations of the genesis of these laws (eg. NEPAA, Clean Air and Water Acts, RCRA, Endangered Species Act) and their history of compliance and violation. Prerequisite: ESR 160.

ESR 202 Applied Environmental Studies: Prep for Problem Solving, 4 cr.—Includes environmental sampling, sampling design, and measurement in relation to the field experience. Prerequisite: ESR 160.

ESR 203 Applied Environmental Studies: Project, 4 cr.—Uses project work involving work with an environmental agency, industry, service or research organization. Prerequisite: ESR 202.

ESR 298 Special Topics: Environmental Science—Covers special topics, activities or projects in an area of environmental science not usually covered in depth in other environmental science courses.

ESR 299 Wetlands Ecology and Regulation, 4 cr.—Introduces and discusses the definition of a wetland; characteristics of wetland systems; the principles of wetland ecology; the functions of wetlands; and regulations and permitting process regarding development near and within wetlands.

FN—FOODS AND NUTRITION

FN 110 Personal Nutrition, 2 cr.—Basic nutrition course for students with little or no science background. Explores personal food habits and beliefs. Emphasizes practical application of nutrition knowledge to enhance general health. Analyze present diet and evaluate it according to latest nutritional guidelines.

FN 111M Professional Practicum I, 2 cr.—Application of theory, principles and techniques studied in Managing Quantity Food Services course. Assignments completed at an approved training site. Required for Dietary Manager Program. Prerequisites: MTH 20 or higher or PCC numerical skills placement test score of 42 or higher; and WR 115 or higher, or PCC
FN 110T Professional Practicum I, 4 cr.—Application of theory, principles and techniques studied in Managing Quantity Food Services course. Assignments completed at an approved training site. Required for Dietetic Technician Program. Prerequisites: MTH 20 or higher; or Math Elementary Algebra placement test score of 46 or higher; and WR 121 or higher. Corequisite: FN 110.

FN 112 Safety and Sanitation, 3 cr.—Addresses employee hygiene; food sanitation, purchases, equipment selection; waste management; selected legal topics; first aid and accident prevention. Open to public and food service employees for occupational upgrading.

FN 120 Safety and Sanitation, 2 cr.—Examines sanitary food purchasing, storing, preparation; employee hygiene; equipment selection, use, maintenance; waste management; accident prevention. Includes National Restaurant Association ServSafe Certification Testing. Assignments completed at an approved training site. Open to public and foodservice employees to audit for occupational upgrading.

FN 121M Professional Practicum II, 2 cr.—Application of theory, principles and techniques studied in Safety/Sanitation course. Assignments completed at an approved training site. Required for Dietetic Technician Program. Prerequisites: MTH 65 or higher, or Math Elementary Algebra placement test score of 46 or higher; and WR 121 or higher; and CIS 120. Corequisite: FN 120.

FN 121T Professional Practicum II, 4 cr.—Application of theory, principles and techniques studied in Safety/Sanitation course. Assignments completed at an approved training site. Required for Dietetic Technician Program. Prerequisites: MTH 20 or higher or PCC numerical skills placement test score of 42 or higher; and WR 115 or higher or PCC placement score of 41 or higher in Writing and score of 42 or higher in reading. Corequisite: FN 121.

FN 121T Professional Practicum III, 2 cr.—Application of theory, principles and techniques studied in Safety/Sanitation course. Prerequisites: MTH 65 or higher, or Math Elementary Algebra placement test score of 46 or higher; and WR 121 or higher; and CIS 120. Corequisite: FN 121.

FN 122 Life Cycle Nutrition, 2 cr.—Expands basic nutrition principles, covers the role nutrition plays during the life cycle. Explores seven stages of human development: pregnancy, lactation, infancy, young children, adolescence, middle age and the elderly. Menu planning for the various ages is included.

FN 210 Diet and Disease, 2 cr.—Focuses on diet therapy and menu selection used treatment of diabetes, weight control, cardio-vascular disease, gastro-intestinal disorders, renal disease, allergies, cancer, and physical impairment. Required for Dietary Manager and Dietetic Technician programs.

FN 210T Professional Practicum V, 4 cr.—Application of theory, principles and techniques studied in Diet and Disease course. Assignments completed at an approved training site. Required for Dietary Manager Program. Prerequisites: MTH 40 or higher, or Math Intermediate Algebra placement test score of 42 or higher; and WR 115 or higher, or PCC Writing placement score of 42 or higher, and a PCC Reading placement score of 42 or higher; and WR 115 or higher in Writing and score of 42 or higher in reading. Corequisite: FN 210.

FN 221 Life Cycle Nutrition, 2 cr.—Expands basic nutrition principles, covers the role nutrition plays during the life cycle. Explores seven stages of human development: pregnancy, lactation, infancy, young children, adolescence, middle age and the elderly. Menu planning for the various ages is included.

FN 222 Life Cycle Nutrition, 2 cr.—Expands basic nutrition principles, covers the role nutrition plays during the life cycle. Explores seven stages of human development: pregnancy, lactation, infancy, young children, adolescence, middle age and the elderly. Menu planning for the various ages is included.

FN 225 Nutrition, 4 cr.—Introduces components of an adequate diet, nutrient availability and utilization. Analyze dietary intake and compare to current scientific guidelines. Examines peripheral factors influencing diet such as global and local issues, cultural environment, and elements of food safety. Strong background in life sciences recommended. Prerequisites: MTH 20 or higher or placement into MTH 60; WR 115 or higher in Writing and ASSET score of 45 or higher; Reading ASSET score of 45 or higher.

FN 230 Community Nutrition, 2 cr.—Includes cultural food practices, fad diets, weight control regimes, vegetarianism, nutrition education issues. Required for Dietetic Technician program. With instructor permission, open to public and health care personnel for occupational upgrading. Prerequisites: FN 225, or FN 270.

FN 231 Professional Practicum VI, 2 cr.—Application of theory, principles and techniques studied in Nutrition Services course. Assignments completed at an approved training site. Required for Dietary Manager Program. Prerequisites: FN 231M. Corequisite: FN 221.

FN 231T Professional Practicum VI, 2 cr.—Application of theory, principles and techniques studied in Nutrition Services course. Assignments completed at an approved training site. Required for Dietary Manager Program. Prerequisites: FN 231T and FN 225; and BI 055, or BI 103, or BI 122, or BI 233. Corequisite: FN 221.

FN 232 Fiber Optics Technology, 4 cr.—Application of theory, principles and techniques studied in Community Nutrition course. Assignments completed at an approved training site. Required for Dietetic Technician program. Prerequisites: FN 231 or FN 265. Corequisite: FN 230.
FOT 102 Fiber Optics II, 4 cr.—Develops skills in fiber optics connections and testing. Connector assembly and polishing techniques, system losses and testing. Fault location, repair and restoration are included. Prerequisite: FOT 101.

FOT 103 Fiber Optics: Inside Plant, 4 cr.—Application of enclosures and the use of special splicing techniques. Includes test sets and fault locating equipment. Placing, splicing, and testing of fiber optic cables in campus applications is included. Plant design, layout, and planning also included. Prerequisite: FOT 102.

FOT 104 Fiber Optics: Outside Plant, 4 cr.—Application of ready access, pressurized, direct buried, and pedestal-type enclosures, and the use of special splicing techniques. Includes test sets and fault locating equipment. Placing, splicing, and testing of fiber optic cables in aerial applications is included. Prerequisite: FOT 102.

FOT 200 AMP ACT II, 1 cr.—Provides participants with the necessary level of knowledge needed for an entry-level position within the structured/premise cabling industry. Participants receive an in-depth understanding of the established ISO/IEC 11801, ANSI/TIA/EIA 568B industry standards. Participants who pass the exam at the end of the course will receive their AMP ACT I certification. Participants learn how to correctly use a punch down tool; punch down various types of cables onto 110-style data patch panels, 110-style rack mount voice blocks, AMP communication outlets; termination methods for category 5e and category 6 jacks; application use and termination methods for correctly installing 4-pair UTP category 5e rated cable; termination methods for AMP’s oven cure and light crimp style ST connectors; and termination methods for AMP’s light crisp plus pre-polished SC style connectors.

FOT 201 AMP ACT I, 1 cr.—Provides participants the required knowledge needed for the AMP ACT I certification. The training teaches how to certify and document twisted pair and optical cable plants based on established industry standards. Standards studied include the ISO/IEC 11801, TSB-67 and TSB-95. Learn testing of common and uncommon problems found in LAN-based systems within the premise/structured cabling industry. Participants will test and certify category 5E, 6, shielded Cat 5e, and Fiber Optic circuits using appropriate test equipment including level III copper testers, optical power meters, ITDRs, and visual fault locators. Will be required to troubleshoot various problems within a cable plant. Prerequisite: FOT 200.

FOT 203 AMP ACT III, 1 cr.—Prepares the student to handle the many design criteria decisions associated with premises cabling systems. Course progresses through a step-by-step process from the initial design analysis through the final project presentation. Emphasizes design parameters and guidelines of the ANSI/TIA/EIA 568B, 569, 606 and 607 as well as ISO standards. Decisions a designer makes regarding network platforms and technologies, cabling architectures, and media selection are discussed in detail. Design several different systems including campus drawings, floor plan layouts, telecommunication room layout, and rack layout design, intra-building backbone elevations, and the development of a bill of materials. Present design solutions to the class and each proposal will be discussed in an open forum. Prerequisites: FOT 202.

**FP—FIRE PROTECTION TECHNOLOGY**

**FP 101 Introduction to Fire Protection, 3 cr.—**Studies the history and development of fire service as well as safety and security movements. Identifies general fire hazards and their causes and how to apply fire protection principles.

**FP 111 Firefighting Skills I, 5 cr.—**Studies basic tools, procedures, techniques and safety precautions utilized by the fire fighter during fire ground operations. Cardiopulmonary Resuscitation, Hazardous Materials awareness and FSAB Basic Fire Fighter training requirements. PCC department application acceptance required.

**FP 112 Firefighting Skills II, 5 cr.—**Continues to develop basic fire fighter skills learned in FP 111 while increasing technical knowledge of fire ground operations. Emphasizes team skills performed as an evolution by an engine company. Ladder and hose evolutions, power tools, rescue practices and procedures requiring teamwork are practiced. Prerequisite: FP 111.

**FP 112A Fireground Operations, 5 cr.—**Continues to develop basic fire fighter skills learned in FP 111 while increasing technical knowledge and skills through simulated fireground operations. Includes fireground safety, team work, and command responsibilities by functioning as a firefighter, apparatus operator, and company officer.

**FP 113 Firefighting Skills III, 4 cr.—**Studies advanced fire fighting skills and applies these skills during weekly drill activities. Equipment and procedures learned in FP Skills I & II are utilized in an operational format. Students function as a firefighter, apparatus operator, company officer, and training officer during drill activities. Prerequisite: FP 111, 112.

**FP 121 Fire Science I, 3 cr.—**Studies characteristics and behavior of fire, fundamentals of physical laws and chemical reactions occurring in fire and fire suppression. Analyzes factors contributing to fire - its cause, rate of burning, heat generation and travel, by-products of combustion, and its confinement, control, and extinguishment. Math competency required.

**FP 122 Fundamentals of Fire Prevention, 3 cr.—**Studies fundamentals of fire inspection standards and techniques of evaluation, identification of hazards and making practical recommendations. Students study fire prevention and education programs and conduct presentations.

**FP 123 Hazardous Materials Technician I, 3 cr.—**Reviews basic chemistry. Studies the identity of hazardous materials by color, symbol and marking. Covers recommended practices for storage and handling of solids, liquids and gases, and study fire control methods for these materials. Meets FSAB standards for awareness and operations level.

**FP 132 Fire App/Pump Construction Operation and Hydraulics, 3 cr.—**Studies practical procedures, techniques, and safety precautions utilized during apparatus operations. Covers engine capabilities, pump construction, procedures for operation and hydraulic formulas utilized to calculate flow requirements. Prerequisite: FP 111.

**FP 133 Natural Cover/Forest Firefighting, 3 cr.—**Studies tools and equipment used in natural cover fire fighting as well as tactics and procedures of federal, state and local organizations.

**FP 152 Emergency Response to Terrorism, 2 cr.—**Covers special needs of responders to incidents which may have been caused by terrorists. Includes definitions of terrorism, history of terrorists, suspicious circumstances, agents utilized by terrorists, self-protection, crime scene considerations, and special command issues.

**FP 201 Emergency Service Rescue, 4 cr.—**Studies a variety of procedures, equipment, and tools utilized by emergency rescue personnel. Become familiar with building search, auto extrication, aircraft crash, high angle, and water rescue. Prerequisite: FP 111.

**FP 202 Fixed Systems and Extinguishers, 3 cr.—**Studies portable extinguisher equipment, fire alarm and detection systems, sprinkler systems and standpipes, protection systems for special hazards, explosion release, ventilation systems, inert atmospheres and static bonding. Prerequisite: FP 111.
FP 203A Intro to Firefighting Tactics & Strategy, 3 cr.—Studies firefighting tactics and strategy, responses and size-up, protection of exposures, containment, extinguishment, the command post, combined operations, analysis and post-mortem evaluation, pre-fire surveys and planning. Prerequisite: FP 111.

FP 211 Building Construction for Firefighters, 3 cr.—Offers knowledge and skills in the various construction features of buildings. Includes structural features affecting fire spread and building collapse, the effect of fire on materials, fire stops and ratings. Use of blueprints and plans to understand building features and pre-fire planning emphasized. Prerequisite: FP 111.

FP 212 Fire Investigation (Cause Determination), 3 cr.—Studies burning characteristics of combustibles. Interprets clues and burn patterns leading to point of origin. Identifies incendiary indications, sources of ignition and materials ignited and how to preserve the fire scene evidence. Prerequisite: FP 111.

FP 213 Principles of Supervision for Firefighters, 3 cr.—Studies fireline supervision. Future fire supervisors concentrate on the responsibilities of and opportunities for supervision, develop an understanding of human relations and study how to stimulate personal development of supervisory skills. Prerequisite: FP 111.

FP 240 Emergency Services Instructor I, 3 cr.—Designed to meet NFPA Standard 1041; Fire and Emergency Services Instructor I. Students will organize classroom, laboratory and outdoor learning environments and present prepared lessons utilizing recognized methods of instruction. Learn to adjust and modify presentations based on student learning styles and changing classroom environments and learn about course objectives and learning outcomes.

FP 242 Flammable, Explosive and Toxic Materials, 3 cr.—Studies electrical exotic metal fires and space age fuel fires; how to handle radioactive materials involved in fire, the use of monitoring equipment and personnel safety practices. Prerequisite: FP 123.

FP 250 Emergency Services Instructor II, 3 cr.—Designed to meet NFPA Standard 1041; Fire and Emergency Services Instructor II. Learn to manage instructional resources, staff, facilities, records and reports; develop instructional materials; conduct specialized and advanced training; develop evaluation instruments to support instruction and the evaluation of test results. Prerequisite: FP 240 or equivalent.

FP 260 Emergency Services Instructor III, 3 cr.—Learn to administer agency policies and procedures for the management of instructional resources, staff, facilities, records and reports; plan, develop and implement comprehensive fire training programs and curriculum; develop evaluation plans, collect, analyze and report data and utilize data for program validation and student feedback. Prerequisites: FP 240 and 250 or equivalent.

FP 263 Fire Service Instructional Techniques II, 2 cr.—Covers lesson plan preparation, selection and use of audio/visual aids, the teaching process, test development and practice teaching by the student.

FP 280A Cooperative Education: Fire Science, 3 cr.—Field placement in a municipal fire department as a fire intern, volunteer firefighter or cadet/explorer. Students are evaluated by a PCC field representative from Cooperative Education. Department permission required.

FP 9140 Fire Officer I, 4 cr.—Designed to meet National Fire Protection Association Standard 1021 (NFPA). Includes a contemporary look at the duties and responsibilities of first level supervisors. Covers first level supervisory functions associated with human resource management, community and government relations, fire administration, inspection and investigation emergency service delivery and safety.

FP 9150 Fire Officer II, 4 cr.—Designed to meet NFPA qualifications. Includes contemporary look at duties and responsibilities of fire service supervisor. Covers company officer supervisory functions associated with human resource management, community and government relations, fire administration, inspection and investigation and emergency service delivery and safety. First level supervisory and middle management responsibilities will be discussed and contrasted with Fire Officer II duties and responsibilities.

FP 9210 Arson Law, Evidence, Motives, 3 cr.—Introduces common law, statutory law and case law pertaining to arson and other willful burning. Arson as an economic crime and a part of organized crime operation is also discussed. Prerequisite: FP 212.

FP 9250 Advanced Fire and Arson Investigation, 4 cr.—Examines areas of knowledge necessary for the identification and investigation of specific causes of fires. Designed to expand on information introduced in FP 212. Prerequisite: FP 212 or instructor permission.

FP 9330 Fire Service Hydraulics, 3 cr.—Covers various fire apparatus used in the fire service, the construction of fire pumps, and the utilization of this equipment. Fireground hydraulics and other calculations are studied.

FP 9340 Water Distribution Systems, 3 cr.—Studies water main systems and hydrants in residential and commercial districts, fire flow requirements, pumping stations, high pressure systems, storage tanks and cisterns and mobile supplies. Prerequisite: FP 111.

FP 9410 Public Relations for Fire Service, 3 cr.—Studies the fundamentals of public relations as they pertain to fire service, including emergency operations, general public appearances, writing news releases, articles and speeches and general media contact.

FP 9520 Advance Wildland Fire Behavior, 3 cr.—Covers fuels, topography, and weather factors which affect wildland fire behavior; theories, principles and techniques of calculating and predicting fire spread. Prerequisite: FP 133.

FR—FRENCH

FR 101 First Year French, 4 cr.—Introduction to French stressing the development of listening, speaking, reading, writing, and cultural awareness through a communicative approach. Primary emphasis on the student’s active use of the language. Proficiency target level: Novice high. For beginners.

FR 102 First Year French, 4 cr.—Continues work of FR 101, further developing all skills. Primary emphasis on the student’s active use of the language. Proficiency target level: Intermediate low. Recommended: Completion of: FR 101 or 150 or instructor permission.

FR 103 First Year French, 4 cr.—Continues the work of FR 102, further developing all skills. Primary emphasis on the student’s active use of the language. Proficiency target level: Intermediate mid. Recommended: Completion of: FR 102 or instructor permission.

FR 111A First Year French Conversation, 3 cr.—Practice of structures and vocabulary of first year French in a conversational format. Recommended: Completion of or simultaneous enrollment in FR 101 or 150 or instructor permission.

FR 111B First Year French Conversation, 2 cr.—Practice of structures and vocabulary of first year French in a conversational format. Recommended: Completion of or simultaneous enrollment in FR 101 or 150 or instructor permission.

FR 111C First Year French Conversation, 1 cr.—Practice of structures and vocabulary of first year French in a conversational format. Recommended:
Completion of or simultaneous enrollment in FR 101 or 150 or instructor permission.

FR 112A First Year French Conversation, 3 cr.—Practice of structures and vocabulary of first year French in a conversational format. Recommended: Completion of or simultaneous enrollment in FR 102 or 151 or instructor permission.

FR 112B First Year French Conversation, 2 cr.—Practice of structures and vocabulary of first year French in a conversational format. Recommended: Completion of or simultaneous enrollment in FR 102 or 151 or instructor permission.

FR 112C First Year French Conversation, 1 cr.—Practice of structures and vocabulary of first year French in a conversational format. Recommended: Completion of or simultaneous enrollment in FR 103 or 151 or instructor permission.

FR 113A First Year French Conversation, 3 cr.—Practice of structures and vocabulary of first year French in a conversational format. Recommended: Completion of or simultaneous enrollment in FR 103 or 151 or instructor permission.

FR 113B First Year French Conversation, 2 cr.—Practice of structures and vocabulary of first year French in a conversational format. Recommended: Completion of or simultaneous enrollment in FR 103 or 151 or instructor permission.

FR 113C First Year French Conversation, 1 cr.—Practice of structures and vocabulary of first year French in a conversational format. Recommended: Completion of or simultaneous enrollment in FR 103 or 151 or instructor permission.

FR 150 First Year French, 6 cr.—For beginners. Introduction to French stressing the development of listening, speaking, reading, writing, and cultural awareness through a communicative approach. Primary emphasis on the student’s active use of the language. Proficiency target level: Novice high to intermediate low.

FR 151 First Year French, 6 cr.—Continues the work of FR 150, further developing all skills. Primary emphasis on the student’s active use of the language. Also provides a review before entering second year French. Proficiency target level: Intermediate mid. Recommended: Completion of FR 102 or 150; or instructor permission.

FR 201 Second Year French, 4 cr.—Continues the work of first year French, reviewing, expanding, and perfecting listening, speaking, reading, writing, and cultural awareness through a communicative approach. Primary emphasis on the student’s active use of the language. Proficiency target level: Intermediate mid; the successful student will be able to handle a variety of basic communicative tasks and social situations. Recommended: Completion of first year French at the college level or instructor permission.

FR 202 Second Year French, 4 cr.—Continues the work of FR 201, reviewing, expanding, and perfecting listening, speaking, reading, writing, and cultural awareness through a communicative approach. Primary emphasis on student’s active use of the language. Proficiency target level: Intermediate mid to high; the successful student will be able to handle many basic communicative tasks and social situations. Recommended: Completion of FR 201 or instructor permission.

FR 203 Second Year French, 4 cr.—Continues the work of FR 202, reviewing, expanding, and perfecting listening, speaking, reading, writing, and cultural awareness through a communicative approach. Primary emphasis on student’s active use of the language. Proficiency target level: Intermediate high; the successful student will be able to handle most uncomplicated communicative tasks and social situations. Recommended: Completion of FR 202 or instructor permission.

FR 211A Intermediate French Conversation, 3 cr.—Stresses conversational skills at the second year level. Recommended: Completion of or simultaneous enrollment in FR 201, 250, or instructor permission.

FR 211B Intermediate French Conversation, 2 cr.—Stresses conversational skills at the second year level. Recommended: Completion of or simultaneous enrollment in FR 201, 250, or instructor permission.

FR 211C Intermediate French Conversation, 1 cr.—Stresses conversational skills at the second year level. Recommended: Completion of or simultaneous enrollment in FR 201, 250, or instructor permission.

FR 212A Intermediate French Conversation, 3 cr.—Stresses conversational skills at the second year level. Recommended: Completion of or simultaneous enrollment in FR 202, 250, or instructor permission.

FR 212B Intermediate French Conversation, 2 cr.—Stresses conversational skills at the second year level. Recommended: Completion of or simultaneous enrollment in FR 202, 251, or instructor permission.

FR 212C Intermediate French Conversation, 1 cr.—Stresses conversational skills at the second year level. Recommended: Completion of or simultaneous enrollment in FR 202, 251, or instructor permission.

FR 213A Intermediate French Conversation, 3 cr.—Stresses conversational skills at the second year level. Recommended: Completion of or simultaneous enrollment in FR 203, 251, or instructor permission.

FR 213B Intermediate French Conversation, 2 cr.—Stresses conversational skills at the second year level. Recommended: Completion of or simultaneous enrollment in FR 203, 251, or instructor permission.

FR 213C Intermediate French Conversation, 1 cr.—Stresses conversational skills at the second year level. Recommended: Completion of or simultaneous enrollment in FR 203, 251, or instructor permission.

FR 250 Second Year French, 6 cr.—Continues the work of first year French, reviewing, expanding, and perfecting listening, speaking, reading, writing, and cultural awareness through a communicative approach. Primary emphasis on the student’s active use of the language. Proficiency target level: Intermediate mid to high; the successful student will be able to handle a variety of basic communicative tasks and social situations. Recommended: Completion of first year French at the college level or the equivalent.

FR 251 Second Year French, 6 cr.—Continues the work of FR 250, reviewing, expanding, and perfecting listening, speaking, reading, writing, and cultural awareness through a communicative approach. Primary emphasis on student’s active use of the language. Proficiency target level: Intermediate high; the successful student will be able to handle most uncomplicated communicative tasks and social situations. Recommended: Completion of FR 250 or instructor permission.

FR 255 Accelerated French, 8 cr.—For beginners. Covers the material of FR 101 and FR 102 in an accelerated format. Stresses the development of listening, speaking, reading, writing, and cultural awareness through a communicative approach. Primary emphasis on the student’s use of the language. Recommended to the highly motivated student. Proficiency target level: Intermediate mid; the successful student will be able to handle a limited number of interactive social situations.

FR 256 Accelerated French, 8 cr.—Covers the material of FR 103 and FR 201 in an accelerated format. Stresses the development of listening, speaking, reading, writing, and cultural awareness through a communicative approach. Primary emphasis on student’s active use of the language. Recommended to the highly motivated student. Proficiency target level: Intermediate mid; the successful student will be able to handle a variety of basic communicative tasks and social situations. Recommended: Completion of FR 102 or 255; or instructor permission.
FR 257 Accelerated French, 8 cr.—Covers the material of FR 202 and FR 203 in an accelerated format. Stresses the development of listening, speaking, reading, writing, and cultural awareness through a communicative approach. Primary emphasis on student's active use of the language. Recommended to the highly motivated student. Proficiency target level: Intermediate high; the successful student will be able to handle most uncomplicated communicative tasks and social situations. Recommended: Completion of FR 201 or FR 256 or instructor permission.

FR 260A French Culture, 3 cr.—Studies and discusses contemporary thought and life of the French speaking world. Recommended: Completion of one term of second year French at the college level or instructor permission.

FR 260B French Culture, 2 cr.—Studies and discusses contemporary thought and life of the French speaking world. Recommended: Completion of one term of second year French at the college level or instructor permission.

FR 260C French Culture, 1 cr.—Study and discussion of contemporary thought and life of the French speaking world. Recommended: Completion of one term of second year French at the college level or instructor permission.

FR 261A French Culture, 3 cr.—Continuation of FR 260A. Recommended: Completion of two terms of second year French at the college level or instructor permission.

FR 261B French Culture, 2 cr.—Continuation of FR 260B. Recommended: Completion of two terms of second year French at the college level or instructor permission.

FR 261C French Culture, 1 cr.—Continuation of FR 260C. Recommended: Completion of two terms of second year French at the college level or instructor permission.

FR 262A French Culture, 3 cr.—Continuation of FR 261A. Recommended: Completion of second year French at the college level or instructor permission.

FR 262B French Culture, 2 cr.—Continuation of FR 261B. Recommended: Completion of second year French at the college level or instructor permission.

FR 262C French Culture, 1 cr.—Continuation of FR 261C. Recommended: Completion of second year French at the college level or instructor permission.

FR 270A Readings in French Literature, 3 cr.—Emphasizes skills for reading in French. Reading and discussion of accessible works of French prose and poetry. Recommended: Completion of second year French at the college level, simultaneous enrollment in FR 203, 251 or 257, or instructor permission.

FR 270B Readings in French Literature, 2 cr.—Emphasizes skills for reading in French. Reading and discussion of accessible works of French prose and poetry. Recommended: Completion of second year French at the college level, simultaneous enrollment in FR 203, 251 or 257, or instructor permission.

FR 270C Readings in French Literature, 1 cr.—Emphasizes skills for reading in French. Reading and discussion of accessible works of French prose and poetry. Recommended: Completion of second year French at the college level, simultaneous enrollment in FR 203, 251 or 257, or instructor permission.


FR 271B Readings in French Literature (African & Caribbean), 2 cr.—Emphasizes skills for reading in French. Reading and discussion of accessible works of French prose and poetry written by African and Caribbean writers. Recommended: Completion of second year French at the college level, simultaneous enrollment in FR 203, 251, or 257; or instructor permission.

FR 271C Readings in French Literature (African & Caribbean), 1 cr.—Emphasizes skills for reading in French. Reading and discussion of accessible works of French prose and poetry written by African and Caribbean writers. Recommended: Completion of second year French at the college level, simultaneous enrollment in FR 203, 251, or 257; or instructor permission.

FR 272A Readings in French Literature (Women Writers), 3 cr.—Emphasizes skills for reading in French. Reading and discussion of accessible works of French prose and poetry written by women. Recommended: Completion of second year French at the college level, simultaneous enrollment in FR 203, 251 or 257; or instructor permission.

FR 272B Readings in French Literature (Women Writers), 2 cr.—Emphasizes skills for reading in French. Reading and discussion of accessible works of French prose and poetry written by women. Recommended: Completion of second year French at the college level, simultaneous enrollment in FR 203, 251 or 257; or instructor permission.

FR 272C Readings in French Literature (Women Writers), 1 cr.—Emphasizes skills for reading in French. Reading and discussion of accessible works of French prose and poetry written by women. Recommended: Completion of second year French at the college level, simultaneous enrollment in FR 203, 251 or 257; or instructor permission.

FR 273A French Speaking and Writing, 3 cr.—Expands and perfects skills learned in second year French. Emphasizes speaking and writing, but students also practice listening and reading. Recommended: Successful completion of second year French at the college level or instructor permission.

FR 273B French Speaking and Writing, 2 cr.—Practice in developing composition skills. Recommended: Instructor permission and either second year college French with grades of A or B or native or near native ability in French.

FR 273C French Speaking and Writing, 1 cr.—Practice in developing composition skills. Recommended: Instructor permission and successful completion of either second year college French with grades of A or B or native or near native ability in French.

FR 274A French Composition, 3 cr.—Practice in developing composition skills. Recommended: Instructor permission.

FR 274B French Composition, 2 cr.—Continuation of FR 274A. Recommended: Instructor permission.

FR 274C French Composition, 1 cr.—Continuation of FR 274B. Recommended: Instructor permission.

FR 275A French Composition, 3 cr.—Continuation of FR 275B. Recommended: Instructor permission.

FR 275B French Composition, 2 cr.—Continuation of FR 275A. Recommended: Instructor permission.

FR 275C French Composition, 1 cr.—Continuation of FR 275B. Recommended: Instructor permission.

FR 276A French Composition, 3 cr.—Continuation of FR 276B. Recommended: Instructor permission.

FR 276B French Composition, 2 cr.—Continuation of FR 276A. Recommended: Instructor permission.

FR 276C French Composition, 1 cr.—Continuation of FR 276B. Recommended: Instructor permission.

FR 277A French Composition, 3 cr.—Continuation of FR 277B. Recommended: Instructor permission.
FT—FITNESS TECHNOLOGY

FT 101 Fitness Technology Seminar, 2 cr.—Explore careers in the fitness and health industry. Obtain practical experience and insight into the role of a fitness/health professional in health and fitness clubs and community based wellness centers. Recommended: Interest in Fitness Technology Program. Prerequisites: ASSET scores of 40 in reading, 38 in writing, and 38 in math.

FT 102 Injury Prevention & Management, 2 cr.—Gain skills and knowledge for prevention and management of injuries that occur in a variety of recreational and fitness activities. Corequisite: FT 106. Prerequisites: ASSET scores of 40 in reading, 38 in writing, and 38 in math.

FT 103 Nutrition for Fitness Instructors, 2 cr.—Presents an overview of basic concepts of nutrition and weight management with particular application to fitness and sport. Recommended: Completion of FN 225. Prerequisites: HPE 295; ASSET scores of 40 in reading, 38 in writing, and 38 in math.

FT 104 Fitness Assessment & Programming I, 3 cr.—Introduces fitness testing for apparently healthy populations. Covers cardiovascular fitness, muscular strength and endurance, flexibility, nutrition, and body composition in both individual and group assessments. Prerequisites: HPE 295 and FT 101.

FT 105 Fitness Assessment & Programming II, 3 cr.—Second course in sequence of Fitness Assessment and Programming. Introduces individual and group exercise plans and progressions, and recreational program planning. Covers reassessment and exercise compliance. Prerequisites: FT 104 and CAS 133 or equivalent.

FT 106 Analysis of Movement, 3 cr.—Studies and analyzes human posture and movement as it applies to physical fitness and sport. Uses knowledge to design effective and safe exercise programs. Corequisite: FT 102. Prerequisite: BI 121 or equivalent.

FT 107 Exercise Science I, 3 cr.—Studies and analyzes human posture and movement as it applies to physical fitness and sport. Uses knowledge to design effective and safe exercise programs. Prerequisite: BI 121.

FT 199 Applying Concepts and Principles of Fitness, 2 cr.—A required, introductory course emphasizing application of concepts and principles of exercise physiology, nutrition, resistance training, kinesiology, and fitness assessment. Prepares student for their future course work in the Fitness Technology Program. Prerequisites: Placement in RD 90; placement in WR 90; placement in MTH 20.

FT 201 Fitness Assessment and Program III, 3 cr.—Third in sequence of Fitness Assessment and Programming. Covers advanced testing procedures, assessments for special populations, exercise programming for special populations, and exercise programming for group exercise. Prerequisites: FT 105; PE 281, 282B, and 282A or 287.

FT 202 Fitness and Aging, 3 cr.—Explores physiological aspects of aging as applied to fitness and exercise. Prerequisite: FT 107; HPE 295. Prerequisite or may be taken concurrently: FT 204, PE 282B.

FT 203 Fitness Promotion, 3 cr.—Develops skills to promote healthy and fit lifestyles to both individuals and groups. Learn skills to promote oneself in the job market. Applies skills gained from a variety of fitness disciplines. Prerequisites: MSD 117; SP 111; FT 105.

FT 204 Exercise Science II, 2 cr.—Continues application of physiological concepts from Exercise Science I. Introduces special populations, environmental conditions, nutritional and pharmacological ergogenic aids, training, and exercise prescription. Prerequisite: FT 107.

FT 280 Cooperative Education: Fitness Technology—Provides required practicum experiences for Fitness Technology majors. Required: Instructor permission; Current First Aid and CPR cards.

G—GEOLOGY

G 160 Geology: Oregon Coast, 1 cr.—Designed to introduce the relationships between the biology and geology of the Oregon Coast.

G 161 Geology: Malheur Region, 2 cr.—This field trip experience is designed to introduce the relationships between the biology and geology of the Malheur geographical area.

G 200 Principles of Geology: Field Geology, 4 cr.—Introduces basic concepts in geology through field experience. Includes both lecture and field components. Content varies based on site location. Prerequisite: G 201 or higher or instructor permission.

G 201 Physical Geology, 4 cr.—Introduces physical geology which deals with minerals, rocks, internal structure of the earth and plate tectonics.

G 202 Physical Geology, 4 cr.—Introduces physical geology which deals with mass wasting, streams, glaciers, deserts, beaches, groundwater, and use of topographic maps.

G 203 Historical Geology, 4 cr.—Introduces historical geology which deals with geologic time, fossils, stratigraphic principles, and the geologic history of the North American continent.

G 207 Geology of the Pacific Northwest, 3 cr.—Introduces the regional geology of the Pacific Northwest with emphasis on Oregon geology. Includes basic geologic principles, earth materials and geology of Pacific Northwest provinces.

G 208 Volcanoes and Their Activity, 3 cr.—Covers the origin, activity, products, classification and hazards of volcanoes.

G 209 Earthquakes, 3 cr.—Covers the nature and origin of earthquakes, the characteristics of seismic waves, how earthquakes are measured, the hazards of earthquakes and the historical and geological record of earthquakes.

G 291 Elements of Rocks and Minerals, 4 cr.—Introduces the study of rocks and minerals that includes their classification, origin and identification. Recommended for persons interested in rock and mineral collecting, mining and prospecting.

GD—GRAPHIC DESIGN

GD 110 Graphic Design Survey for Writers, 3 cr.—Introduces graphic design principles and methods used in composition. Includes an understanding of typography, structure, and communication strategies through lectures, readings, and hands-on projects. Recommended: placement into WR 121.

GD 116 Intermediate Typography, 3 cr.—An intermediate typography course continuing the study of type as a design element. Concentration on typographic composition, hierarchy, type identification and typographic systems. Traditional and digital methods of production will be used. Student required to use some page layout software and output outside of class. Prerequisites: GD 120, 114.

GD 120 Graphic Design I, 3 cr.—Introduces the basic concepts of graphic design, including design elements and principles. Emphasizes the design process, developing an idea from thumbnail sketch, through tight roughs, to a comprehensive design. Focuses on the importance of presentation, industry standards and professional tools and techniques.
GD 122 Graphic Design 2, 3 cr.—Second in a series of six graphic design courses. Builds on the basic concepts of graphic design. Emphasizes color, including color theory, vocabulary, color schemes, and the effects of color. Focuses on identifying graphic styles, brainstorming techniques, and introduces 3-dimensional design. Attention continues being placed on design process, presentation, and industry standards. Prerequisites: GD 120, 114.

GD 124 Graphic Design 3, 3 cr.—Third in a series of six graphic design courses. Builds on basic concepts of graphic design. Emphasizes research, identifying specific graphic design needs for a business, symbol design, and maintaining continuity while working with multiple colors, sizes and materials. Studies in-depth the relationships of type, layout and color in two- and three-dimensional graphic design projects. Prerequisites: GD 122, 140.

GD 139 Illustration for Graphic Designers, 3 cr.—Covers basic spot illustration techniques used by graphic designers in print and web. Emphasizes generating illustration from photo references. Color, and black and white illustration include traditional as well as technology-enhanced techniques. Production issues focus on the illustration’s eventual placement in the computer environment. Prerequisites: GD 120; ART 131.

GD 140 Digital Page Design 1, 3 cr.—Explores beginning level graphic design and publishing using professional page layout software. Introduces typography design, basic page layout, computer file management, professional methods of design organization, keyboard work and the foundations of computer use in single-page layouts. To be taken sequentially. Placement permission required. Prerequisites: PT 135; GD 114 and GD 120.

GD 141 Digital Page Design 2, 3 cr.—Intermediate course covering professional layout and design of multi-page documents. Focuses on using creativity to solve design projects. Additional course topics include basic prepress and output, file management and industry-standard design processes. Placement permission slip required. Prerequisite: GD 140.

GD 150 Digital Illustration, 3 cr.—Explores vector drawing tools and techniques using professional software in creating appropriate solutions to graphic design problems. Placement permission slip required. Prerequisite: GD 140.

GD 199 Introduction to Photoshop, 2 cr.—Introduction to digital image manipulation using Adobe Photoshop 7.0. Covers basic selection methods, scanning photos, layering techniques, colorization methods, photo retouching, filters and special effects. Basic Macintosh experience required. Fee $8.

GD 199A Graphic Design Survey for Technical Writers, 3 cr.—Introduces graphic design principles and methods used in composition. Includes an understanding of typography, structure, and communication strategies through lectures, readings, and hands-on projects.

GD 221 Graphic Design 4, 3 cr.—Second-year course focusing on Publication Design. Single-page and multiple-page projects will emphasize hierarchy, eyeflow, structure and organization. Projects, lessons and exercises are intended to build on first-year skills in typography and design using professional page layout software. Advanced computer production techniques build on previous coursework. To be taken concurrently with GD 241. Prerequisites: GD 124 and 141; second-year standing in the Graphic Design program.

GD 222 Graphic Design 5, 3 cr.—Second-year course focusing on Logo Design and Identity Systems. Create design solutions to communicate client and product image through logos, logotypes, icons, and symbols. Projects, lessons and exercises draw on previous coursework in typography and design. Prerequisites: GD 150, 241, 221; second-year standing in the Graphic Design program.

GD 223 Graphic Design 6, 3 cr.—Second-year course exploring 3-Dimensional Graphics and Package Design. Create graphic design projects combining hand built structures and computer generated graphics. Projects, lessons and exercises draw on previous work in typography and design. Prerequisites: GD 222, 150, 241; second-year standing in the Graphic Design program.

GD 228 Professional Studio Practices, 3 cr.—Prepare self-promotion resume packages, visit graphics businesses and receive industry insights from guest speakers. Offered to second-year, graduating Graphic Design majors intending to seek employment in the industry. To be taken concurrently with GD 222. Prerequisites: GD 150, 221, 241.

GD 229 Portfolio Preparation, 3 cr.—Develop a professional portfolio comprised of design work that may be revised, redone or created. Define employment goals and participate in practice interviews and critiques. Offered to second-year, graduating Graphic Design majors intending to seek employment in the industry. To be taken concurrently with GD 223. Prerequisite: GD 228.

GD 237 Black and White Illustration Techniques, 3 cr.—Introduces materials and techniques used to produce camera ready black and white line illustration. Focuses on line illustrations of products and subjects suitable for insertion into magazines and catalogs. Uses a variety of dry and wet media and textured and smooth drawing surfaces to create images involving perspective, realism and abstract ideas. Second year status in Graphic Design program required. Corequisites: GD 221, 241.

GD 238 Color Illustration Techniques, 3 cr.—Expands upon tools and techniques used to produce color product design. Line art is combined with wash using a variety of wet and dry media including crayon, prismas, colored paper, gouache, acrylics, watercolor, and ink. Second year status in Graphic Design program required. Corequisites: GD 222 and 240.

GD 241 Digital Imaging 1, 3 cr.—Using professional software to explore digital image editing, photo manipulation and layer compositing. File formats, techniques and tools most used by graphic designers are emphasized. Projects are designed to achieve basic understanding of the software. Placement permission slip required. Prerequisites: Second year status in the Graphic Design Program and GD 150.

GD 242 Combined Graphic Programs, 3 cr.—Create graphic elements in multiple programs and explore importing, exporting and assembling in other programs. Advanced techniques are used to study cross-application issues. Placement permission slip required. Prerequisites: GD 241 and GD 150.

GD 243 Digital Imaging 2, 3 cr.—Introduces advanced techniques in color correction and image manipulation for print and web-based graphics. The study of masks, channels and advanced selection methods will be incorporated in professional-level design projects. Export formats and cross-application issues are covered. Prerequisites: Second year standing in Graphic Design Program and GD 241.

GD 244 Designing Files for Print, 3 cr.—Focuses on the process that occurs with graphic design work after the design process. What it takes to prepare a design and computer files for commercial printing, going beyond the desktop printing. Introduces the business relationship between the designer, the printer and the service bureau. Prerequisite: GD 240. Corequisite: GD 222.

GD 249 Design Studio, 3 cr.—Exercise graphic design theory in actual client-directed projects. Course is set up to simulate a working design studio providing the opportunity to experience the requirements and roles of a designer in the field, as well as the administrative tasks. Emphasizes client communication and professional practices. Acceptable substitution: PT280 Cooperative Work Experience. Second year status in the Graphic Design program required. To be taken concurrently with GD 221 and 150.
GE—GENERAL ENGINEERING

GE 100 Exploring Engineering, 1 cr.—An exploration of the engineering profession. Includes education, ethics, and licensing issues, along with presentations by practicing engineers.

GE 101 Engineering Fundamentals, 4 cr.—Introduces engineering occupations, registration laws, and ethics. Emphasizes engineering problem solving, and use of computer applications. Scientific, programmable, graphing calculator required. Prerequisite: Placement in MTH 251. Prerequisite or concurrent: WR 115. Fee: 8.00

GE 102 Engineering Graphics, 3 cr.—Introduces manual and computer-aided drafting including hand sketching, drafting standards, pictorial drawings, and dimensioning. Includes creation of 2-D drawings and 3-D solid models with AutoCAD. Prerequisite: GE 101.

GE 114 Engineering Programming, 4 cr.—Introduces structured programming with applications to engineering problems. Prerequisite: GE 101 or department-approved equivalent.

GE 171 Introduction to Logic Design, 5 cr.—Introduces switching theory and logic design. Number systems, logic families, Boolean algebra, minimization, flip-flops, registers and counters, are covered. Analysis and design of finite state machines with discrete and programmable devices. Prerequisite: GE 101.

GE 198 Independent Studies—Independent study and/or participation in an engineering project related to student’s academic area of interest. Project suitability to be determined by faculty.

GE 211 Statics, 4 cr.—Analysis of forces acting on particles and rigid bodies. Force systems, centroids, and moments of inertia are covered. Scientific, programmable, graphing calculator required. Prerequisites: MTH 253; PHY 211; GE 101.

GE 212 Dynamics, 4 cr.—Kinematics and kinetics of particles and rigid bodies are analyzed by Newton’s laws, work-energy and impulse-momentum methods. Prerequisite: GE 211.

GE 213 Strength of Materials, 4 cr.—Relationships between stress and strain in deformable solids are studied. Analysis is applied to axially-loaded members, circular shafts, beams and columns. Combined stresses, statically indeterminate systems and properties of structural materials are included. Prerequisite: GE 211.

GE 221 Electrical Circuits I, 5 cr.—DC and AC circuit analysis. Ohm’s and Kirchhoff’s Laws, network theorems, node voltage and mesh current methods. Includes computer circuit simulation, math analysis using Maple, and laboratory experiments. Recommended: MTH 253; PHY 213. Prerequisites: GE 101; MTH 252; PHY 213.

GE 222 Electrical Circuits II, 5 cr.—Circuit analysis using Laplace and Fourier transforms. Fourier series, convolution integral, transfer functions, and frequency response. Includes computer analysis using Maple, lab experiments using LabView, GPlIB and DAQ, and computer circuit simulation. Prerequisites: GE 221; MTH 256.

GE 223 Signals and Systems, 5 cr.—Emphasizes discrete time analysis of electrical circuits, including sampling and the discrete time Fourier Transform. Discrete time and linear time invariant systems. Characterization and Fourier Series representation of signals and systems, communications systems, and the z-transform. Includes a 3-hour per week laboratory. Prerequisite: GE 222.

GE 226 Plane Surveying, 4 cr.—Introduces basic concepts of plane surveying. Includes use of tape, level, transit, electronic total station (ETS), along with horizontal and vertical control networks. Includes network calculations and adjustments, angles and bearings, and topographic surveying and mapping. Prerequisite: GE 101 and 102.

GE 231 Material Science, 4 cr.—Selection of materials for modern engineering applications. Structure and properties of metals, ceramics and polymers starting with fundamental atomic arrangements. Microstructural control through thermal and mechanical processing and effects of service environment are covered. Prerequisites: PHY 211; MTH 252; (CH 201 or 221).

GE 262 Manufacturing Processes, 4 cr.—The interaction of design with industrial materials and processes is considered in connection with technical and economic feasibility, trade-offs and automation. Prerequisite: GE 101 and 102.

GE 275 Microprocessor Systems, 4 cr.—Introduction to microprocessor architecture, assembly language programming and basic microcomputer system design. Use specialized software development tools to write applications programs and test/debug programs in prototype systems. Prerequisite or concurrent: GE 171.

GE 280A Cooperative Education: Engineering—For students employed in an approved co-op education position with a local company. Credits do not ordinarily transfer for an engineering degree. Department permission required.

GE 299A Industrial Statistical Modeling, 3 cr.—Probability and statistical models for engineering processes with application to quality control, process control and experimental design. Prerequisites: GE 101; MTH 252.

GE 299B Engineering Economy, 3 cr.—Time value or money; economic study techniques, depreciation, taxes, retirement and replacement of engineering facilities. Prerequisites: GE 101; MTH 252.

GEO—GEOGRAPHY

GEO 105 Introduction to Human Cultural Geography, 3 cr.—Introduces cultural geography themes: location, human-environment interaction, place, movement, regions, environmental perception, spatial perspective and cultural landscapes.

GEO 106 Introduction to Human Cultural Geography, 3 cr.—Topics include world population and food issues, settlement patterns and the spatial examination of cities, and environmental modifications.

GEO 107 Introduction to Human Cultural Geography, 3 cr.—Covers spatial analyses and cross-cultural comparisons of international cities and regions with an emphasis on international economic development.

GEO 202 Geography of Europe, 3 cr.—Examines the various historical, social, economic and geographic factors that make the European landscape unique. Reviews Europe’s changing patterns of settlement, the pattern and variety of populations, urbanization and economic development, the natural environment and regional variations.

GEO 206 Geography of Oregon, 3 cr.—Examines various historical, social, economic and geographic factors that have made the Oregon landscape unique. Slides, films, videos, and overhead transparencies are utilized.

GEO 208 Physical Geography: Geomorphology, 3 cr.—Examines the processes of landform evolution and their expression on the surface of the earth. Humankind’s modification of physical processes and resulting environmental impact are studied.

GEO 209 Physical Geography: Weather and Climate, 3 cr.—Examines the processes of the atmosphere, the distribution and character of climate types, climate change and humankind as a modifier of climate.
GEO 210 The Natural Environment, 3 cr.—Focuses on natural processes that create physical diversity on the earth. Includes weather and climate, vegetation, soils, landforms, ecosystems, their distribution and significance.

GEO 214 Geography of Mexico, 3 cr.—Examines the various historical, social, economic and geographic factors that make the Mexican landscape unique. Reviews Mexico’s changing patterns of settlement, the pattern and variety of populations, urbanization and economic development, the natural environment and regional variations. Much of the information will be presented through detailed case studies.

GEO 221 Field Geography: The Local Landscape, 3 cr.—Includes use of field research methods, preparation of field base maps and cartographic presentation of results of field studies in the local area.

GEO 250 Geography of Africa, 3 cr.—Provides an understanding of the geographical perspectives - physical and cultural landscapes, people, natural resources, economic activities, regions, and political divisions - of Africa south of the Sahara or Sub-Saharan Africa. Special emphasis on the region’s historical geography and on its political, cultural and demographic ramifications to explain its problems and the changes now occurring in the region.

GEO 265 Introduction to GIS (Geographical Information Systems), 3 cr.—Provides a conceptual overview and hands-on experience using ArcView GIS software. Introduces basic principles of maps and map design and use ArcView GIS to create, edit, display, query and analyze geographic and tabular data and create maps and charts. An introduction to GPS is included.

GEO 266 Analysis with Geographic Information Systems, 3 cr.—In depth examination of GIS approaches to spatial analysis problems. Exposure to data models to support raster, surface and/or network analyses. Introduction to application development tools and macro languages. Laboratory component features hands-on learning with professional grade GIS software. Prerequisite: GEO 265; or instructor permission.

GEO 267 Application Topics in Geographic Information Systems, 3 cr.—Application focus varies and provides an opportunity for extended exposure to one or more of the analytical techniques first learned in prerequisite courses. Attention to institutional and professional GIS application issues and programming environments. Prerequisite: GEO 266; or instructor permission.

GEO 280A CE: Geography—Enables students to extend their knowledge of Geography through work in settings which provide learning experiences that are not available in the classroom, but which supplement classroom learning. Under the employer’s supervision the student learns to apply classroom theory to actual work situations. Department permission required.

GEO 280B CE: Geography - Seminar, 1 cr.—Provides a forum in which to discuss work experiences with peers and instructor. Department permission required.

GEO 290 Environmental Problems, 3 cr.—Provides an opportunity to carry out geographic research related to the resource, urban and environmental problems examined in GEO 105, GEO 106, GEO 107, GEO 208, and GEO 209.

GEO 298 Independent Study: Geography, 3 cr.—Offers individualized study at an advanced level in areas of geography not considered in other courses to meet special interests or program requirements. Students complete a term project and readings approved by the instructor. Recommended: prior study of geography.

GEO 299 Special Studies: Geography, 3 cr.—Special topics, activities, or projects in an area of geography not usually covered in depth in other geography courses. Instructor approval may be required. Recommended: prior study in geography.

GEO 299B Geography of South Asia, 3 cr.—Introduces South Asian regional development. Topics covered include: the importance of the region’s physical geography, role of religion shaping South Asia’s political and cultural geography, the impact of European colonialism on the social and physical landscape, and post colonial political and economic development.

GEO 299C Race, Ethnicity & Gender: A Global Approach, 3 cr.—Examines the issues of race, ethnicity and gender and their interrelationship with the contemporary global patterns of political factionalism, economic disparity, religious fervor, and ethnic nationalism. Among topics studied are: ethnic conflict in Balkan Peninsula, Ireland, Arab/israeli conflicts, women’s issues and ethnic conflict in Indian subcontinent, and racial conflicts in the United States and Latin America.

GEO 299D Geography of Africa, 3 cr.—Course uses a topical or systematic approach to provide students with little or no knowledge of geography an understanding of the geographical perspectives—physical and cultural landscapes, people, natural resources, economic activities, regions, and political division—of Africa south of the Sahara or Sub-Saharan Africa. Emphasis on region’s historical geography and political, cultural, and demographic ramifications to explain its problems and the changes now occurring in the region.

GER—GERMAN

GER 101 First Year German, 5 cr.—Emphasizes active communication in German which includes listening, speaking, reading, writing, pronunciation, structure, vocabulary and culture. Proficiency target level: Novice high.

GER 102 First Year German, 5 cr.—Continues the work of GER 101. Emphasis on active communication in German. Proficiency target level: Intermediate low. Recommended: Completion of GER 101, or 150, or instructor permission.

GER 103 First Year German, 5 cr.—Continues the work of GER 102. Emphasizes active communication in German. Proficiency target level: Intermediate mid. Recommended: Completion of GER 102, or instructor permission.

GER 111A First Year German Conversation, 3 cr.—Practice of structures and vocabulary of first year German in a conversational format. Recommended: Completion of or simultaneous enrollment in GER 101 or 150; or instructor permission.

GER 111B First Year German Conversation, 2 cr.—Practice of structures and vocabulary of first year German in a conversational format. Recommended: Completion of or simultaneous enrollment in GER 101 or 150; or instructor permission.

GER 111C First Year German Conversation, 1 cr.—Practice of structures and vocabulary of first year German in a conversational format. Recommended: Completion of or simultaneous enrollment in GER 101 or 150; or instructor permission.

GER 112A First Year German Conversation, 3 cr.—Practice of structures and vocabulary of first year German in a conversational format. Recommended: Completion of or simultaneous enrollment in GER 102 or 151; or instructor permission.

GER 112B First Year German Conversation, 2 cr.—Practice of structures and German vocabulary of first year German in a conversational format. Recommended: Completion of or simultaneous enrollment in GER 102 or 151; or instructor permission.
GER 112C First Year German Conversation, 1 cr.—Practice of structures and German vocabulary of first year German in a conversational format. Recommended: Completion of or simultaneous enrollment in GER 102 or 151; or instructor permission.

GER 113A First Year German Conversation, 3 cr.—Practice of structures and vocabulary of first year German in a conversational format. Recommended: Completion of or simultaneous enrollment in GER 103 or 151; or instructor permission.

GER 113B First Year German Conversation, 2 cr.—Practice of structures and vocabulary of first year German in a conversational format. Recommended: Completion of or simultaneous enrollment in GER 103 or 151; or instructor permission.

GER 113C First Year German Conversation, 1 cr.—Practice of structures and vocabulary of first year German in a conversational format. Recommended: Completion of or simultaneous enrollment in GER 103 or 151; or instructor permission.

GER 150 First Year German, 6 cr.—For beginners. Emphasizes active communication in German. Includes listening, speaking, reading, writing, pronunciation, structure, vocabulary and culture. Proficiency target level: Novice high to intermediate low.

GER 151 First Year German, 6 cr.—Continues the work of GER 150. Further emphasis on active communication in German. Also provides review for students entering second year. Proficiency target level: Intermediate mid. Recommended: Completion of GER 150 or instructor permission.

GER 201 Second Year German, 4 cr.—Continues work of first year German, reviewing, expanding, and perfecting pronunciation, structure, and vocabulary for the purpose of active communication. Proficiency target level: Intermediate mid. Recommended: Completion of first year German at the college level or instructor permission.

GER 202 Second Year German, 4 cr.—Continuation of GER 201. Emphasizes active communication in German with additional practice in reading and writing. Proficiency target level: Intermediate mid to high. Recommended: Completion of GER 201 or instructor permission.

GER 203 Second Year German, 4 cr.—Continuation of GER 202. Emphasizes active communication in German with additional practice in reading and writing. Proficiency target level: Intermediate high. Recommended: Completion of GER 202 or instructor permission.

GER 211A Intermediate German Conversation, 3 cr.—Stresses conversational skills at the second year level. Recommended: Completion of one year of college level German, simultaneous enrollment in GER 201, or instructor permission.

GER 211B Intermediate German Conversation, 2 cr.—Stresses conversational skills at the second year level. Recommended: Completion of one year of college level German, simultaneous enrollment in GER 201, or instructor permission.

GER 211C Intermediate German Conversation, 1 cr.—Stresses conversational skills at the second year level. Recommended: Completion of one year of college level German, simultaneous enrollment in GER 201, or instructor permission.

GER 212A Intermediate German Conversation, 3 cr.—Stresses conversational skills at the second year level. Continues the work of GER 211A. Recommended: Completion of or simultaneous enrollment in GER 202 or instructor permission.

GER 212B Intermediate German Conversation, 2 cr.—Stresses conversational skills at the second year level. Continues the work of GER 211B. Recommended: Completion of or simultaneous enrollment in GER 202 or instructor permission.

GER 212C Intermediate German Conversation, 1 cr.—Stresses conversational skills at the second year level. Continues the work of GER 211C. Recommended: Completion of or simultaneous enrollment in GER 202 or instructor permission.

GER 213A Intermediate German Conversation, 3 cr.—Stresses conversational skills at the second year level. Continues the work of GER 212A. Recommended: Completion of or simultaneous enrollment in GER 203 or instructor permission.

GER 213B Intermediate German Conversation, 2 cr.—Stresses conversational skills at the second year level. Continues the work of GER 212B. Recommended: Completion of or simultaneous enrollment in GER 203 or instructor permission.

GER 213C Intermediate German Conversation, 1 cr.—Stresses conversational skills at the second year level. Continues the work of GER 212C. Recommended: Completion of or simultaneous enrollment in GER 203 or instructor permission.

GER 250 Second Year German, 6 cr.—Continues the work of first year German, reviewing, expanding, and perfecting pronunciation, structure, and vocabulary for the purpose of active communication. Includes practice in reading and writing. Recommended: Completion of first year German at the college level or instructor permission.

GER 251 Second Year German, 6 cr.—Continuation of GER 250. Emphasizes active communication in German with additional practice in reading and writing. Recommended: Completion of GER 250 or instructor permission.

GER 255 Accelerated German, 8 cr.—For beginners. Covers material of GER 101 and GER 102 in an accelerated format. Listening, speaking, reading, writing, pronunciation, structure, vocabulary and culture are stressed. Emphasizes active communication in German. This class is recommended to the highly-motivated student. Proficiency target level: Intermediate low.

GER 256 Accelerated German, 8 cr.—Covers materials of GER 103 and 201 in an accelerated format. Emphasizes active communication in German. Additional practice with reading and writing skills. Proficiency target level: Intermediate high. Recommended: GER 202 or 250 or instructor permission.

GER 257 Accelerated German, 8 cr.—Covers materials of GER 202 and 203 in an accelerated format. Emphasis remains on active communication in German with additional practice in reading and writing skills. Proficiency target level: Intermediate mid. Recommended: GER 202 or 256 or instructor permission.

GER 260A German Culture, 3 cr.—Studies and discusses contemporary thought and life of the German-speaking world in a conversational format. Recommended: Completion of one year of German at the college level or instructor permission.

GER 260B German Culture, 2 cr.—Studies and discusses contemporary thought and life of the German speaking world in a conversational format. Recommended: Completion of one year of German at the college level or instructor permission.

GER 260C German Culture, 1 cr.—Studies and discusses contemporary thought and life of the German speaking world in a conversational format. Recommended: Completion of one year of German at the college level or instructor permission.
GER 261A German Culture, 3 cr.—Continuation of GER 260. Recommended: GER 260 or instructor permission.

GER 261B German Culture, 2 cr.—Continuation of GER 260B. Recommended: GER 260B or instructor permission.

GER 261C German Culture, 1 cr.—Continuation of GER 260C. Recommended: GER 260C or instructor permission.

GER 262A German Culture, 3 cr.—Continuation of GER 261. Recommended: GER 261 or instructor permission.

GER 262B German Culture, 2 cr.—Continuation of GER 261B. Recommended: GER 261B or instructor permission.

GER 262C German Culture, 1 cr.—Continuation of GER 261C. Recommended: GER 261C or instructor permission.

GER 270A Readings in German Literature, 3 cr.—Read and discuss literary works of German prose and poetry. Skills for reading in German are also emphasized. Conducted in German. Recommended: Second year German at the college level, simultaneous enrollment in GER 203, 251 or 257 or instructor permission.

GER 270B Readings in German Literature, 2 cr.—Students read and discuss literary works of German prose and poetry. Skills for reading in German are also emphasized. Conducted in German. Recommended: Second year German at the college level, simultaneous enrollment in GER 203, 251 or 257 or instructor permission.

GER 270C Readings in German Literature, 1 cr.—Read and discuss literary works of German prose and poetry. Skills for reading in German are also emphasized. Conducted in German. Recommended: Second year German at the college level, simultaneous enrollment in GER 203, 251 or 257 or instructor permission.

GER 271A Readings in German Literature, 3 cr.—Continuation of GER 270. Recommended: GER 270 or instructor permission.

GER 271B Readings in German Literature, 2 cr.—Continuation of GER 270B. Recommended: GER 270B or instructor permission.

GER 271C Readings in German Literature, 1 cr.—Continuation of GER 270C. Recommended: GER 270C or instructor permission.

GER 272A Readings in German Literature, 3 cr.—Continuation of GER 271. Recommended: GER 271 or instructor permission.

GER 272B Readings in German Literature, 2 cr.—Continuation of GER 271B. Recommended: GER 271B or instructor permission.

GER 272C Readings in German Literature, 1 cr.—Continuation of GER 271C. Recommended: GER 271C or instructor permission.

GER 290A German Composition, 3 cr.—Practice in developing composition skills. Conducted in German. Recommended: Instructor permission and completion of second year college German with grades of A or B or native or near native ability in German.

GER 290B German Composition, 2 cr.—Practice in developing composition skills. Conducted in German. Recommended: Instructor permission and completion of second year college German with grades of A or B or native or near native ability in German.

GER 290C German Composition, 1 cr.—Practice in developing composition skills. Conducted in German. Recommended: Instructor permission and completion of second year college German with grades of A or B or native or near native ability in German.

GER 291A German Composition, 3 cr.—Continuation of GER 290. Instructor permission required.

GER 291B German Composition, 2 cr.—Continuation of GER 290B. Instructor permission required.

GER 291C German Composition, 1 cr.—Continuation of GER 290C. Instructor permission required.

GER 292A German Composition, 3 cr.—Continuation of GER 291. Instructor permission required.

GER 292B German Composition, 2 cr.—Continuation of GER 291B. Instructor permission required.

GER 292C German Composition, 1 cr.—Continuation of GER 291C. Instructor permission required.

GS—GENERAL SCIENCE

GS 106 Physical Science (Geology), 4 cr.—Covers minerals, rocks, volcanism, earthquakes, plate tectonics, erosion and deposition by wind, glaciers and streams, on by wind, streams, weathering, tectons and geologic history.

GS 107 Physical Science (Astronomy), 4 cr.—Surveys astronomy to include historical development of the universe, earth as a planet, earth’s moon, planets of the solar system, the sun, stars and galaxies.

GS 108 Physical Science (Oceanography), 4 cr.—Includes the chemical, biological, physical and geological nature of the oceans.

GS 109 Physical Science (Meteorology), 4 cr.—Covers characteristics of our atmosphere, air pressure and winds, atmospheric moisture, large air masses, violent storms, the effect of oceans on weather, and climates.

HC—HEALTH CAREERS

HC 101 Introduction to Health Careers, 3 cr.—Explores various health career options including educational requirements, professional responsibilities, and health care delivery systems common to each. Nursing, radiography, and dental careers are a primary focus. Group discussion includes health career concepts related to communications, safety, vital signs, and team collaboration. Educational survival in the college setting is addressed. Interdisciplinary focused laboratory experiences provide students opportunity to develop basic health care skills. Students who have been accepted into the PCC Nursing Program must successfully complete this course prior to beginning the program.

HC 199 Introduction to Health Careers, 3 cr.—Designed to prepare students for entry into the health professions of nursing, dental or radiography. Includes communications, safety, professionalism and basic skills.

HE—HEALTH

HE 110 Cardiopulmonary Resuscitation, 1 cr.—Provides education and training in infant, child and adult CPR, respiratory emergencies and cardiac arrest.

HE 112 First Aid and Emergency Care, 1 cr.—Provides basic first aid education and training along with infant, child and adult CPR instruction.

HE 120 Health in the Dental Workplace, 2 cr.—Provides opportunity to examine current health issues for personnel working in the dental areas. Topics include ergonomics, managing stress, nutrition, personal and dental health.

HE 125 First Aid & Industrial Safety, 3 cr.—Presents overview of industrial safety regulations, accident prevention, ergonomics, hazardous materials, first aid and adult CPR. Successful students attain a First Aid and Adult CPR card.
HE 212 Women’s Health, 3 cr.—Examines current women’s health issues in the United States, such as heart disease, osteoporosis, depression, cancer, domestic violence, and how they influence women’s personal and academic success.

HE 213 Men’s Health, 3 cr.—Examines general and specific men’s health issues such as heart disease, prostate disorders, impotence and sexual dysfunction, HIV disease, human relationships and accidents/violence from a holistic wellness perspective.

HE 242 Stress and Human Health, 3 cr.—Surveys and critically analyzes the stress concept and its impact on individual health. Using a multi-dimensional model, students will explore their personal stressors and the interaction between stress, human health and disease. Prerequisite: Placement into WR 121; or instructor permission.

HE 250 Personal Health, 3 cr.—Explores current general health issues in emotional health and stress, physical fitness, nutrition, human sexuality, communicable and degenerative diseases and drugs from a wellness perspective.

HE 251 Community Health, 3 cr.—Inquires into the causes and potential solutions for current community health issues, overviews health care agencies, and explores career opportunities in community health.

HE 252 First Aid - Basics and Beyond, 3 cr.—Explores and demonstrates basic first aid, addresses first aid in remote settings, and provides education and training in Automated External Defibrillation (AED).

HE 262 Children’s Health, Nutrition & Safety, 3 cr.—Explores current health and safety issues for infants and young children. Issues examined include childhood illnesses and ailments, nutrition, obesity, stress, safe environment, self esteem and general first aid.

HEC—CONSUMER AND FAMILY STUDIES

HEC 157 Parenting Skills, 1 cr.—Designed for parents or prospective parents to examine the current issues affecting the role of parents in today’s society. Studies the stages of child development, influences parents have on their child’s development and how those influences can shape their child’s development over time.

HEC 201 Family Partnerships in Education, 3 cr.—The study of influences on children and their families which impact child and family behaviors, values, attitudes, beliefs, and morals. Topics include: parenting patterns: cultural, religious and socioeconomic influences: peer, school, media, impacts; family development, community ecology, special needs children, prejudice, and public policy.

HEC 226 Child Development, 3 cr.—Basic theories, research and principles of physical, cognitive, language, social and emotional development of children from the prenatal period through adolescence. Includes observation and classroom processes. Placement into WR 121 strongly recommended.

HEC 280A Cooperative Education: Consumer and Family Studies—Offers hands-on skill in planned, supervised and regularly evaluated experiences at appropriate work sites. Each cooperative education placement site is planned to meet the student’s individual and specific skill needs. Department permission required.

HEC 9402 Parents and Child Learn Together, 1 cr.—Parents participate with their child in a class designed to meet the developmental needs of preschool aged children. Parents also participate in supervised activities with their child and a parent study group.

HEC 9420 Living and Learning with Your Baby, 1 cr.—Participation class for parents of infants from birth to beginning walkers. Parents bring child to class, where they participate in supervised age appropriate activities and a parent study group.

HEC 9421 Living and Learning with Your Toddler, 1 cr.—Designed for parents and their children between the walking stage and two and one-half years of age. Parents observe and participate with their children in developmentally designed activities. In addition, they participate in a parent seminar focusing on parenting topics and needs.

HEC 9422 Living and Learning with Your Two Year Old, 1 cr.—Parents participate with their child in a class designed to meet the developmental needs of the two-year-old. Parents also participate in supervised activities with their child and a parent study group.

HIM—HEALTH INFORMATION MANAGEMENT

HIM 101 Seminar 1, 1 cr.—Allows students to volunteer in a community service project.

HIM 103 Seminar 3, 1 cr.—Assists students in developing job search skills, resume preparation, and interviewing skills for health care facilities.

HIM 105 Ancillary Information Analysis, 3 cr.—Develops knowledge of health care ancillary services, laboratory tests, and imaging services. English communication skills necessary.

HIM 107 Ancillary Information Analysis Lab, 1 cr.—Develops proficiencies in the skills taught in HIM 105. Corequisite: HIM 105.

HIM 110 Administrative Systems, 2 cr.—Covers appointment scheduling, telephone techniques, mail handling, financial records, insurance, medical records management, and other administrative skills for healthcare facilities. Corequisite: HIM 120. Prerequisite: ASSET scores of reading 36, writing 36 and math 33.

HIM 120 Administrative Systems Lab, 1 cr.—Develops proficiencies in the skills included in HIM 110. Corequisite: HIM 110.

HIM 121 Legal and Ethical Aspects of Health Care, 3 cr.—Overview of the legal system and the legal principles that govern the delivery of health care. Covers patient confidentiality and the disclosure of patient information. Discusses codes of ethics and bioethical issues facing today’s healthcare professionals. English communication skills necessary.

HIM 131 Medical Science, 5 cr.—Concepts of disease processes as they relate to the normal physiology of the major body systems.

HIM 136 Medications, 2 cr.—Covers appropriate drug uses, effects, dangers, and precautions; routes of administration. Review common prescription abbreviations, forms of medications and basic drug categories. Prerequisite: HIM 111.

HIM 140 Health Record Content 1, 2 cr.—Explains the content and structure for health care records. Emphasizes hospital records.

HIM 141 Health Record Content 2, 2 cr.—Explains the content and structure for health care records. Emphasizes ambulatory care records. Prerequisite: HIM 140.

HIM 182 Health Care Delivery Systems, 3 cr.—Explains the past, present, and future influences on the delivery of health care. Covers provider organizations and settings in health care, financing of health care, causes and characteristics of health care utilization in the United States, regulation and monitoring of health care systems and ethical issues associated with health care technology.

HIM 270 Classification Systems I, 3 cr.—Classification of diseases and current reimbursement systems utilizing ICD. Prerequisite: (BI 122 or 233); MP 111, 131, 105, 107, 140, 182.
HIM 271 Quality Improvement in Health Care, 3 cr.—Covers medical staff organization, physician credentialing, and quality improvement techniques in the healthcare setting. Prerequisite: MP 140, 121.

HIM 272 Health Information Management, 5 cr.—Principles of personnel supervision and management of a health information department. Corequisite: MP 140.

HIM 273 Classification Systems 2, 3 cr.—Continuation of HIM 270. Prerequisite: HIM 270

HIM 274 Quality Improvement in Healthcare Lab, 1 cr.—Corequisite: HIM 271.

HIM 275 Classification Systems 3, 2 cr.—Introduces coding and classification systems for outpatient procedures and ambulatory care facilities. Prerequisite: HIM 273.

HIM 277 Health Information Management Lab, 2 cr.—Develop proficiencies in the skills included in HIM 272. Corequisite: HIM 272.

HIM 281 Data Management & Analysis 1, 3 cr.—Collection, retrieval, analysis, and quality review of administrative and clinical information and data. Corequisite: MP 136, 140. Prerequisite: MP 105, 107, 131, 140.

HIM 282 Data Management & Analysis 2, 3 cr.—Statistical analysis and presentation of administrative and clinical information and data. Prerequisite: HIM 281.

HIM 283 Health Information Systems, 3 cr.—Examines the goals and features of health information systems including administrative and clinical applications. Teaches health information management students strategies and tools to insure the development and/or selection of health information systems. Prerequisite: MP 110, 140, 182.

HIM 292 Health Information Directed Practice 1, 1 cr.—Work under supervision of facility personnel in local health care facilities. Experience actual working conditions and various aspects of medical records. Department permission required. Concurrent enrollment in HIM 270. Prerequisite: MP 104.

HIM 293 Health Information Directed Practice 2, 2 cr.—Work under supervision of facility personnel in local health care facilities. Experience actual working conditions and various aspects of medical records. Prerequisite: HIM 292.

HIM 294 Health Information Directed Practice 3, 4 cr.—Work under supervision of facility personnel in local health care facilities. Experience actual working conditions and various aspects of medical records.

HIM 299 Health Care Financing and Compliance, 3 cr.—Provides an understanding of the essential components of financing and compliance in health care facilities.

HOR—HORTICULTURE

HOR 226 Plant Materials - Deciduous, 4 cr.—Botanical characteristics and field identification. Cultural requirements, pests, diseases, and landscape uses of plants with concentration on deciduous material and plants of fall interest.

HOR 227 Plant Materials - Evergreens, 4 cr.—Botanical characteristics and field identification. Cultural requirements, pests, diseases, and landscape uses of plants with concentration on deciduous material and plants of winter interest.

HOR 228 Plant Materials - Flowering, 4 cr.—Botanical characteristics and field identification. Cultural requirements, pests, diseases, and landscape uses of plants with concentration on flowering plants and plants of spring interest.

HOR 229 Plant Materials - Herbs, 4 cr.—Botanical characteristics and field identification. Cultural requirements, pests, diseases, and landscape uses of plants with concentration on herbaceous material and plants of summer interest.

HOR 255 Spring Annuals and Perennials, 3 cr.—Identification of spring herbaceous annuals and perennials most commonly used in landscapes. Care, culture, pests, diseases, propagation and landscape use.

HOR 272 Summer Annuals & Perennials, 3 cr.—Identification of summer herbaceous annuals and perennials most commonly used in landscapes. Care, culture, pests, diseases, propagation and landscape use.

HOR 290 Introduction to Landscape Design, 3 cr.—Basic steps and elements used in landscape design. Establishment of specific design criteria, field measurements and basic drawing techniques required in production of finished design.

HOR 291 Landscape Design Process, 3 cr.—Critical thinking approach to landscape design. Methods of developing use of line, proportion, color, scale and texture in the creation of landscape spaces. Landscape architectural history and sites used as background material. Prerequisites: HOR 226, 227, 228, 290; LAT 106, 108, 110, 111, 236; CSS 280 and concurrent enrollment or completion of LAT 217, or department permission.

HPE—HEALTH AND PHYSICAL EDUCATION

HPE 295 Health and Fitness for Life, 3 cr.—Explores the role of wellness, physical fitness, stress, nutrition and cardiovascular health in promoting an individual’s health and well being. Fitness testing and fitness lab are included.

HPE 296 Health and Fitness for Industry I, 2 cr.—Explores the role of wellness, physical fitness, stress, nutrition and cardiovascular health in promoting an individual’s health & well-being. Individual exercise program planning with emphasis on skills needed for industry and non-traditional occupations. Corequisite: Concurrent enrollment in HPE lecture section.

HPE 297 Health and Fitness for Industry II, 2 cr.—Continuation of fitness lab principles begun in HPE 296. Prerequisite: HPE 296.

HR—CULINARY ASSISTANT

HR 107 Culinary Assistant Training, 15 cr.—Complete individualized vocational training in food services or clerical areas. Classroom sessions cover customer service skills, and developing effective communication and appropriate social skills at work.

HR 108 Culinary Assistant Training, 15 cr.—Complete individualized vocational training in food services or clerical areas. Classroom sessions cover career exploration. Topics include: identification of values, interests, skills, and barriers to employment.

HR 109 Culinary Assistant Training, 15 cr.—Complete individualized vocational training in food services or clerical areas. Classroom sessions cover job search skills including ADA regulations, identifying accommodations needed for employment, resume writing, developing a portfolio, preparing for interviews, and contacting potential employers.

HST—HISTORY


HST 102 Western Civilization: Medieval to Early Modern Europe, 3 cr.—Studies the High Middle Ages and early modern Europe, including the Renaissance, Reformation, Scientific Revolution and the French Revolution.
HST 103 Western Civilization: Modern Europe, 3 cr.—Studies history of the 19th and 20th centuries, including the Industrial Revolution, nationalism, imperialism, socialism, the Russian Revolution, Nazism, world wars and their aftermath.

HST 104 History of Eastern Civilization: Middle East, 3 cr.—Surveys the Middle East from ancient to modern times. Includes political, economic, social, religious, and diplomatic events from pre-history to modern times.

HST 105 History of Eastern Civilization: India and Subcontinent, 3 cr.—Surveys India and Subcontinent. Includes political, economic, social, religious, and diplomatic events from pre-history to modern times.

HST 106 History of Eastern Civilization: Far East, 3 cr.—Surveys the Far East regions of Asia. Includes political, social, religious and diplomatic events from pre-history to modern times.

HST 199A Lewis and Clark in History and Memory, 3 cr.—Studies differing perspectives on the history of the Lewis and Clark expedition and the national commemorations marking its centennial/bicentennial.

HST 201 History of the United States - I, 3 cr.—Studies cause and effect, and significant trends and movements related to political, social and economic ideas and events from Colonial times to 1840.

HST 202 History of the United States - II, 3 cr.—Studies cause and effect, and significant trends and movements related to political, social and economic ideas and events from 1840 to 1914.

HST 203 History of the United States - III, 3 cr.—Studies cause and effect, and significant trends and movements related to political, social and economic ideas and events from 1914 to present.

HST 204 History of Women in the U.S.: Colonial to 1848, 3 cr.—Examines women’s work, both domestic and in the labor force, education, religion, voluntary activities, social reform, and suffrage. Explores class, ethnic, racial and regional diversity.

HST 205 History of Women in the U.S.: 1848 to 1920, 3 cr.—Examines women’s work in a maturing industrial economy, women’s social reform activities, and changing family and social relationships. Explores class, ethnic, racial, and regional diversity.

HST 206 History of Women in the U.S.: 1920 to Present, 3 cr.—Examines women’s work, family, social reform, and educational experiences in modern America and traces the history of the feminist movement. Explores class, ethnic, racial, and regional variation.

HST 218 Native American Indian History, 3 cr.—Explores examples of Indian culture, general history of Indian life during the white occupation of North America and nature and effects of Native American and European American contact and conflict.

HST 225 History of Women, Sex, and the Family, 3 cr.—Examines the role of women, sex and family in the social development of Europe and America from ancient time to present.

HST 240 Oregon’s Social History, 3 cr.—Studies how people lived throughout different periods of Oregon history, focusing on various social factors and institutions that influence the lives of people in Oregon.

HST 246 Religion in the United States to 1840, 3 cr.—Studies basic features of native American religions, European backgrounds of Christianity in the United States, development of different religious groups in America and their impact on American life, and trends and development of religion in the United States in the first half of the 19th century.

HST 247 Religion in the United States since 1840, 3 cr.—Covers basic features of native American religions, European backgrounds of Christianity, development of different religious groups in the United States and their impact on American life.

HST 270 History of Mexico, 3 cr.—Surveys Mexican history from pre-Columbian to modern times. Focus on post contact history: the Spanish conquest, colonial Mexico, independence and its aftermath to contemporary times. Emphasizes on social, political and cultural developments and contributions by a diversity of Mexico’s peoples.

HST 274 African-American History - I, 3 cr.—Presents a framework for understanding the early Black experience in America. Examines Western African societies, the Diaspora, and the development of African American culture from colonial times through the Civil War and the abolition of slavery.

HST 275 African American History - II, 3 cr.—Focuses on interpretation of major events in the Black experience from emancipation at the end of the Civil War to the beginning of the civil rights movement at the outbreak of World War II. Examines social, political, economic, artistic and intellectual endeavors.

HST 276 African-American History - III, 3 cr.—Offers a historical perspective of political, economic, social and cultural development of the Black experience in the United States from 1941 to present.

HST 277 Oregon Trail, 3 cr.—Covers predecessors of the route, motivations of the people who used the route, the trail and its variations, life along the trail, and impact of the migration.

HST 278 Russian History I, 3 cr.—Helps to build an historical basis to better understand current issues. The main lines of Russian history will be reviewed: the rise of Kiev to the reign of Catherine the Great. Through historical analyses, a critical understanding will be gained of the cultural, social, political, and economic forces that shaped Russian history from the ninth through the eighteenth centuries.

HST 279 Russian History II, 3 cr.—Helps build an historical basis from which to better understand current issues. Main lines of Russian history will be reviewed, from the reign of Paul and Alexander I to the present. Through historical analyses, a critical understanding will be gained of the cultural, social, political, and economic forces that shaped Russian history from the late eighteenth century to the present.

HST 280A Cooperative Education: History—Offers the chance to extend knowledge of history through work in settings which provide learning experiences supplementing classroom learning. Department permission required.

HST 280B Cooperative Education: History - Seminar, 2 cr.—Provides a forum in which to discuss work experiences with peers and instructor. Department permission required.

HST 285 The Holocaust, 3 cr.—The aftermath of World War I and the rise of the Nazis, the historical roots of anti-Semitism, the evolution of the Final Solution and its coordination in Nazi-occupied Europe, the victims of Nazi policies, the camps, the perpetrators, bystanders, and resistance will be discussed. Videos, documents, and personal accounts will be used to explore interpretations of the Holocaust.

HST 298 Independent Study: History, 3 cr.—Offers individualized study at an advanced level. Emphasizes areas of history not considered in other courses which meet special interests or program requirements. Complete a term project and readings approved by the instructor. Recommended: Prior study in history. Instructor approval required.
HST 299 Special Studies: History, 3 cr.—Includes special topics, activities, or projects in an area of history not usually covered in depth in other history courses. Instructor approval may be required. Recommended: Prior study in history.

HST 299C Learning Community Course: The Roots of Terrorism, 3 cr.—Focuses on terrorist activity by asking “what gives rise to such desperate action?” Examines the issues at the heart of world conflict from a number of different perspectives including: political, religious, economic, historical, sociological, psychological, and philosophical.

HST 299D A History of the Vietnamese People, 3 cr.—A history of Vietnam from earliest sources to the present; this is a survey with no prerequisites; includes social and family history, introduction to Vietnamese culture, and a new perspective on Vietnam War.

HUM—HUMANITIES

HUM 106 British Life and Culture, 3 cr.—This class is attached to the Oregon International Education Consortium’s London Quarter program in London, England. Consists of guest lecturers, field trips, independent study projects and a daily journal about life in London. Pass/No Pass only.

HUM 121 Leadership Training I, 3 cr.—Provides a basic understanding of leadership and group dynamics theory and to assist the student in developing a personal philosophy of leadership, an awareness of the moral and ethical responsibilities of leadership, and an awareness of one’s own style of leadership.

HUM 122 Leadership Training II, 3 cr.—Provides a basic understanding of leadership and group dynamics theory and to assist the student in developing a personal philosophy of leadership, an awareness of the moral and ethical responsibilities of leadership, and an awareness of one’s own style of leadership.

HUM 125 International Education—Students have the opportunity to become immersed in foreign culture. Focus includes history, geography, art, architecture, religion, philosophy, and unique cultural perspectives. Program guest lecturer's include in-country experts: educators, government officials, archaeologists, and artists.

HUM 199I First Year Italian: Term 1, 4 cr.—Introduction to the Italian language (including listening, speaking, reading and writing) and Italian culture (including geography, customs, daily life, heritage and literature), facilitated by the study of vocabulary, grammar, short readings and guided conversation.

HUM 201 Humanities & Technology: Exploring Origins, 3 cr.—Introduces concepts and approaches used in study of humanistic disciplines and surveys visions and perspectives that our culture has inherited from literature, philosophy, theology, visual arts, music, history, and mythology of Western and non-Western traditions. Focuses on selected historical periods and themes. Demonstrates use for knowledge as a synthetic activity, relating various disciplines, traditions, and historical periods to each other.

HUM 202 Humanities & Technology: Contemporary Issues, 3 cr.—Offers critical examination of the relationship between people and technology. Uses insights derived from a study of the Humanities in conjunction with those from the Social Sciences to inquire into the appropriate use and possible misuse of technology in contemporary society.

HUM 203 Humanities & Technology: Future Directions, 3 cr.—Looks for ways in which technology can be applied in new, socially and ethically responsible forms. Recommended: Courses should be taken sequentially. Prerequisite: Students should be writing at the WR 121 level.

HUM 204 African History, 3 cr.—Introduces students to some major themes in the history of the African continent from ancient times to the present. It is the first course in the Humanities sequence on Africa, and provides a wide background for subsequent courses. Prerequisites: ASSET scores of 45 or above in reading and writing, or completion of WR 115 with a C or higher.

HUM 205 African Literature, 3 cr.—Introduces written and oral literature of the African continent, from ancient to modern and from many different geographic regions, cultures and religions. Prerequisites: ASSET scores of 45 or above in reading and writing or completion of WR 115 with a C or higher.

HUM 206 African Art, 3 cr.—Part of three course series. Introduces a variety of art forms from different time periods and geographic areas of the African Continent. Explores how art is influenced by culture, myth, economics, politics, gender, and region. Ability to understand and participate in class discussions required. Prerequisites: ASSET scores of 45 or above in reading and writing or completion of WR 115 with a C or higher.

HUM 221 Leadership Through the Classics, 3 cr.—Provides emerging and existing leaders the opportunity to explore concept of leadership and to develop and improve their leadership skills. Integrates readings from the classics, experiential exercises, films, and contemporary readings on leadership. Recommended: Students should possess sufficient oral skills to fully participate in small group activities. Prerequisites: ASSET scores of 45 or above in reading and writing, or completion of WR 115 with a C or higher.

HUM 225 International Education, 3 cr.—Gives students an opportunity for in-depth immersion in a foreign culture. Participants will live, work, and study with host families. Academic focus will include first-hand cultural understanding, language study, and lectures from in-country experts in historical, political, and cultural topics.

HUM 230 Transformations of Myth Through Time, 3 cr.—Chronological overview of the world’s mythologies. Through literature, religion, music, and art we see universal ideas expressed in changing forms; from the Paleolithic cave paintings to the legends of King Arthur’s court. Noted mythologist Joseph Campbell presents myths from various perspectives in the video-taped lectures. Prerequisites: ASSET scores of 45 or above in reading and writing, or completion of WR 115 with a C or higher.

HUM 299 Transformation of Myth, 3 cr.—Offers an understanding of myths worldwide - and their profound, lasting significance for us. This significance causes them to reappear, in changing forms again and again in literature, music, religion, and art. Includes material about myth from various perspectives. Television presentations are lectures by the noted mythologist Joseph Campbell.

HUM 299B Environmental Sustainability, 6 cr.—Provides an introduction to the issues involved building environmentally sustainable communities. The course is structured around three elements: a central theme (to be determined by faculty); an interdisciplinary core; environmental sciences, economics, and English literature; and a skill set involving computer technology, critical thinking, communications, and writing.

HUM 299M History of Mathematics, 3 cr.—Intended for those who fear as well as those who enjoy mathematics. Looks at selected topics in its history and points out links to art, philosophy, music, computers, navigation, science and technology. Demonstrating the relevance of mathematics to many other disciplines, course will also emphasize the cleverness and beauty inherent in the subject.
ID—INTERIOR DESIGN

ID 120 Interior Products and Materials I, 3 cr.—Analyzes and evaluates products used in the design profession including selecting case goods, upholstered goods and wood. Emphasizes measuring and specifying floor coverings and window treatments. Recommended: ID 131. Prerequisite: WR 115 or placement into WR 121.

ID 121 Interior Products and Materials II, 3 cr.—Analyzes and evaluates materials utilized in interior design including walls, ceilings, counters, accessories, and other products. Recommended: ID 120. Prerequisites: MTH 20 or placement into MTH 60; WR 115 or placement into WR 121.

ID 122 History of Furniture-Ancient to 1800, 3 cr.—Studies and analyzes styles of furnishings from antiquity through the 18th century. Includes contemporary usage as well as the mixing of period furniture styles.

ID 123 History of Furniture-1800 to Present, 3 cr.—Studies and analyzes furnishings from the 19th century to the present. Includes contemporary usage as well as the mixing of period furniture styles. Prerequisites: ID 122; WR 115 or placement into WR 121.

ID 125 Computer Drafting for Interior Designers, 3 cr.—Introduces computer aided design software as a drafting tool for residential interior design. Covers creation and modification of drawings such as floor plans, elevations, furniture and lighting plans, and three-dimensional projections. Focuses on interior plans and elevations of cabinetry for kitchen/bath design, writing/calculating specifications, and how to use drawings to communicate design concepts to clients. Recommended: ID 131. Prerequisite: MTH 20 or placement into MTH 60.

ID 131 Introduction to Interiors, 3 cr.—Covers design elements and principles as applied to interiors. Includes skill development in drawing floor plans, analyzing furniture arrangement, and basic techniques for creating interior design presentation boards including floor plans, color boards, and elevation drawings.

ID 132 Planning Interiors, 3 cr.—Covers designing interiors utilizing design and furniture arrangement skills, and developing skills in selection of furniture, floor coverings, wall and window treatments, color, fabric and pattern, lighting and accessories. Prerequisites: ID 131; MTH 20 or placement into MTH 60; WR 115 or placement into WR 121.

ID 133 Space Planning and Design, 3 cr.—Studies functional and aesthetic design requirements in residential space planning. Recommended: ARCH 124. Prerequisite: MTH 20 or placement into MTH 60.

ID 135 Professional Practice/Interior, 3 cr.—Covers the business aspects in creating interiors. Includes topics on ethics, contracts, licensing, ordering, client-designer relationships, costs, billing and fee structures, and legal considerations. Prerequisite: MTH 20 or placement into MTH 60.

ID 230 Textiles for Interiors, 3 cr.—Provides students with knowledge and critical thinking skills required for the identification, selection, usage and care of textile products. Prerequisite: WR 115 or placement into WR 121.

ID 234 Advanced Interiors, 3 cr.—Creative problems in interior design intended to develop an analytical approach to interiors. Based upon individual projects and includes advanced presentation skills. Prerequisites: ID 120, 121, 122, 123, 131, 132, 133, 135, 237; ARCH 101, 111, 124. A “C” grade or better is required in all prerequisites.

ID 236 Lighting Design, 3 cr.—Studies interior lighting as relates to residential interiors including terminology, lamps, fixtures, cost factors, developing lighting plans, design techniques, and energy-saving concerns. ID 131 recommended, or occupational experience in design field. Prerequisites: WR 115 or placement into WR 121; MTH 20 or placement into MTH 60.

ID 237 Kitchen and Bath Planning, 3 cr.—Analyzes and evaluates basic functional and aesthetic design principles in residential kitchen and bath planning, and chronicles the kitchen and bath planning process from conceptual design to construction completion. ID 131 recommended, or occupational experience in design field.

ID 240 Interior Design Internship, 3 cr.—Supervised and educationally directed internship. Weekly lectures relate on-the-job experiences with academic program. Prerequisites: ID 120, 121, 122, 123, 131, 132, 133, 135, 236, 237; ARCH 101, 111, 124. A “C” grade or better is required in all prerequisites.

INSP—BUILDING INSPECTION TECHNOLOGY

INSP 101 Architectural Graphics 1, 2 cr.—Introduction to design and drawing for residential design. Includes programming, code/zoning/site analysis, concept diagrams, and design development for plans and elevations.

INSP 102 Architectural Graphics 2, 2 cr.—Introduction to design and drafting for a small commercial project. Includes programming, code/zoning/site analysis, concept diagrams, and design development for plans and elevations.

INSP 151 International 1 & 2 Family Structural Code, 4 cr.—Covers Code as applied to residential buildings and basic methods of wood framing. This course is 40 total contact hours and also worth 80 HSW credits to AIA members.

INSP 152 International 1 & 2 Family Mechanical Code, 4 cr.—Covers the Mechanical Code as applied to residential buildings including heating and cooling systems. This course is 30 total contact hours and also worth 60 LU credits to AIA members.

INSP 201 Plans Exam - Commercial, 3 cr.—Covers development of procedures in plans examination to determine code compliance of building permit applications. Includes blueprint reading and code administration. This course is 30 total contact hours and also worth 60 LU credits to AIA members. Recommended: ARCH 161 and 162; INSP 251, 252 and 253.

INSP 202 Plans Exam - Residential, 4 cr.—Covers development of procedures in residential plan examination to determine code compliance of building permit applications. Includes residential blueprint reading and code administration. This course is 30 total contact hours and also worth 60 LU credits to AIA. Prerequisites: ARCH 122; INSP 151.

INSP 211 Building Department Administration 1, 3 cr.—Prepares students in understanding the responsibilities of the Building Official under State of Oregon guidelines.

INSP 212 Building Department Administration 2, 3 cr.—Prepares students in understanding the responsibilities of the Building Official under State of Oregon guidelines.

INSP 251 Uniform Building Code 1, 3 cr.—Covers non-structural standards of the Uniform Building Code, including occupancy classifications, building area height and location limits, exit requirements and fire resistive standards. This is 30 total contact hours and is also worth 60 HSW credits to AIA members.

INSP 252 Uniform Building Code 2, 3 cr.—Study of the Uniform Building Code, including occupancy requirements, finish materials, glazing, plastics, chimneys, and fireplaces. This course is 30 total contact hours and also worth 60 HSW credits to AIA members.

INSP 253 Uniform Building Code 3, 3 cr.—Study of the Uniform Building Code, including handicapped access requirements, energy conservation and
prefabricated construction. This course is 30 total contact hours and also worth 60 HSW credits to AIA members.

**INSP 255 International Mechanical Code 1, 3 cr.**—Study of the Uniform Mechanical Code, including combustion air, warm-air heating systems, venting of appliances and ducts. This course is 30 total contact hours and also worth 60 LU credits to AIA members.

**INSP 256 International Mechanical Code 2, 3 cr.**—Study of the Uniform Mechanical Code, including ventilation systems, cooling, mechanical refrigerating equipment, heat producing appliances, commercial hoods and kitchen ventilation. This course is 30 total contact hours and also worth 60 LU credits to AIA members.

**INSP 257 International Mechanical Code 3, 3 cr.**—Studies the International Mechanical Code including new code requirements, application of code to inspection requirements and methods used to inspect mechanical installations. This course worth 60 LU credits to AIA members.

**INSP 280A Cooperative Education: Field Examination**—Student receives as varied and complete an experience as possible inspecting a building. Student will complete all necessary forms. Credits are variable and based on experience required. Department permission required.

**INSP 280B Cooperative Education: Field Experience**—Work on approved job sites where student will receive as varied and complete an experience as possible under job conditions. Credits are variable and based on the number of clock hours student spends on job site. Must be coordinated with supervisor, instructor, and cooperative education specialist. Department permission required.

**ITP—SIGN LANGUAGE INTERPRETATION**

**ITP 111 American Sign Language I, 5 cr.**—Accelerated course designed for interpreting students. Focuses on grammar features, non-manual behaviors and higher language skill development in ASL. Admission into Sign Language Interpretation program and department permission required.

**ITP 112 American Sign Language II, 5 cr.**—Continues work of ITP 111. An accelerated course designed for interpreting students. Focuses on grammar features, non-manual behaviors and higher language skill development in ASL. Includes wide range of topics. Admission into Sign Language Interpretation program and department permission required.

**ITP 113 American Sign Language III, 5 cr.**—Continues work of ITP 112. Focuses on additional grammar features, non-manual behaviors, higher language skill development including discourse skill in ASL. Includes wide range of topics. Admission into Sign Language Interpretation program and department permission required.

**ITP 120 Finger Spelling I, 2 cr.**—Emphasizes increased finger spelling skill by incorporation into the context of ASL conversation. Introduces some strategies and proper position when finger spelling. Admission into Sign Language Interpretation program required.

**ITP 121 Finger Spelling II, 2 cr.**—Continues work of ITP 120. Emphasizes increased finger spelling skill by incorporation into the context of ASL conversation in depth. Admission into Sign Language Interpretation program required. Prerequisite: ITP 120.

**ITP 131 Deaf Culture, 4 cr.**—Studies values, social customs, literature, folklore, language, Deaf - hearing interaction, cross-cultural issues and current perspectives of Deaf-World. Admission into Sign Language Interpretation program required. Prerequisite: ASL 130.

**ITP 180 Field Experience, 1 cr.**—Provides practical experience through observations of professional interpreters. Participation in professional development, Deaf community activities, and contact with Deaf children/adults. Discuss relevant issues through journals and recitation. Criminal background check required. Good standing in Sign Language Interpretation program required. Department permission may be required. Corequisites: ITP 113, ITP 260.

**ITP 211 American Sign Language IV, 3 cr.**—Continues work of ITP 113. Focuses on more advanced grammar features, non-manual behaviors, language skill development, register continuum, and discourse skill in ASL. Includes wide range of topics. Admission into Sign Language Interpretation program and department permission required.

**ITP 212 American Sign Language V, 3 cr.**—Continues work of ITP 211. Focuses on more advanced grammar features, non-manual behaviors, language skill development, register continuum, and discourse skill in ASL. Includes wide range of topics. Admission into Sign Language Interpretation program and department permission required.

**ITP 230 American Sign Language Linguistics I, 3 cr.**—Explores the basic concepts of linguistics as they pertain to ASL structure. Analyzes and discusses phonology, morphology, syntax, semantics, use of language, and sociolinguistic structure of ASL. Examines current research. Admission into Sign Language Interpretation Program and instructor permission required.

**ITP 231 American Sign Language Linguistics II, 2 cr.**—Continues work of ITP 230. Analyzes and explores additional phonology, morphology, syntax, semantics, variation and historical change of ASL. Analyzes and explores the discourse organization of ASL. Admission into Sign Language Interpretation Program and instructor permission required.

**ITP 260 Interpreting Theory I, 3 cr.**—Introduces the profession of sign language interpretation, the role and function of an interpreter, the National Registry of Interpreters for the Deaf Code of Ethics, professionalism, the history of the profession, and the basic theories and practices of interpretation. Admission into Sign Language Interpretation Program or department permission required.

**ITP 261 Interpreting Theory II, 3 cr.**—Focuses on the role and function of interpreters and interpreting theories, principals and practices in educational settings: K-12 and post-secondary. Prerequisite: ITP 260.

**ITP 262 Interpreting Theory III, 4 cr.**—Covers special settings and clients, including the following: oral, deaf/blind, minimal language competency, telephone, religious, performing arts, social service, medical, mental health and legal. Freelance practices and national, state, and local certification evaluations are covered. Prerequisite: ITP 260.

**ITP 270 Interpreting Process I, 4 cr.**—Introduces the interpreting process, beginning with theories of discourse/text analysis and a view of “dynamic equivalency” between source and target languages. Applies principles of text analysis to interpreting from ASL to English and English to ASL. Admission to the Sign Language Interpretation Program or department permission required.

**ITP 271 Interpreting Process II, 4 cr.**—Continues work on consecutive interpretation from ASL to English and from English to ASL. Department permission may be required. Prerequisite: ITP 270.

**ITP 272 Interpreting Process III, 4 cr.**—Continues to develop students’ consecutive interpretation skills, and introduces simultaneous interpretation from ASL to English and from English to ASL. Department permission may be required. Prerequisite: ITP 271.

**ITP 273 Interpreting Process IV, 6 cr.**—Increases simultaneous ASL to English and English to ASL interpreting skills. Focused on individual areas of needed skill growth. Includes in- and out-of class interpretation practice sessions. Department permission may be required. Prerequisite: ITP 272.
Develops interpretation skill
Survey of the various media of
Practices interpreting in ongoing
Applies interpreting skills in
Works with team interpreters to
Offers a review of
Persons, cur-
Applies interpreting skills in
Continues with digital video pro-
Introduces the basic process and
This course develops

Courses, and crewing on Distance Education and PCC client productions. Prerequisite: IVP 102.

IVP 280B Cooperative Education: Video Production - Seminar, 1 cr.—Provides opportunity for the student to share and receive feedback on experiences from other students and/or instructors. Department permission required.

J — JOURNALISM

J 201 Mass Media and Society, 3 cr.—Survey of the various media of mass communication and their effects on society. Introduces the history and development of mass communication systems and their role in society. Analysis of print and broadcast journalism, advertising, public relations, television and film. Prerequisite: Placement in WR 121 or successful completion of WR 115.

J 202 Information Gathering, 3 cr.—Surveys methods and strategies for acquiring information for the various mass media. Examines records, databases, sources and interview methods. Prerequisite: WR 121.

J 203 Writing for the Media, 3 cr.—Introduces the basic process and practice of writing for media. Discusses style and story structure for print and electronic media and the rights and responsibilities of the public communicator. Emphasizes journalistic style and format, accuracy and clarity in writing. May include a Service Learning component. Recommended: Successful completion or concurrent enrollment in WR 122. Prerequisite: Successful completion of WR 121.

J 204 Visual Communication for the Media, 3 cr.—Theory and application of visual communication in newspapers, magazines, television news, advertising, and public relations. May include a Service Learning component.

JPN—JAPANESE

JPN 101 First Year Japanese, 5 cr.—Emphasizes the spoken language of Japanese. Skills of listening, speaking, reading, and writing are developed with emphasis on active use of these skills. Hiragana and Katakana syllabaries are introduced. Information is offered to help gain cultural awareness and appreciation. For beginners.

JPN 102 First Year Japanese, 5 cr.—Expands communicative use of Japanese and cultural awareness. Practice of Hiragana and Katakana syllabaries continued. Kanji characters are introduced. Communicative proficiency is the main objective of the sequence. Recommended: Completion of JPN 101 or instructor permission.

JPN 103 First Year Japanese, 5 cr.—Expands further the communicative use of Japanese and cultural awareness. The practice of Hiragana and Katakana syllabaries, and Kanji characters are continued. Communicative proficiency is the main objective of the sequence. Recommended: Completion of JPN 102 or two and a half to three years high school Japanese.

JPN 111A First Year Japanese Conversation, 3 cr.—Offers a review of and additional practice with structures and vocabulary presented in JPN 101. For beginners.
JPN 111B First Year Japanese Conversation, 2 cr.—Provides extended practice for better understanding of the materials presented in JPN 150. Recommended: Concurrent enrollment in JPN 150 or instructor permission.

JPN 111C First Year Japanese Conversation, 1 cr.—Provides extended practice for better understanding of the materials presented in JPN 101. For beginners.

JPN 112A First Year Japanese Conversation, 3 cr.—Offers a review of and additional practice with structures and vocabulary presented in JPN 102. Recommended: Completion of JPN 101 or instructor permission.

JPN 112B First Year Japanese Conversation, 2 cr.—Provides extended practice for better understanding of the materials presented in JPN 151. Recommended: Concurrent enrollment in JPN 151 or instructor permission.

JPN 112C First Year Japanese Conversation, 1 cr.—Provides extended practice for better understanding of the materials presented in JPN 102. Recommended: Completion of JPN 101 or instructor permission.

JPN 113A First Year Japanese Conversation, 3 cr.—Offers a review of and additional practice with structures and vocabulary presented in JPN 103. Recommended: Completion of JPN 102 or instructor permission.

JPN 113B First Year Japanese Conversation, 2 cr.—Provides extended practice for better understanding of the materials presented in JPN 103. Recommended: Completion of JPN 102 or instructor permission.

JPN 113C First Year Japanese Conversation, 1 cr.—Provides extended practice for better understanding of the materials presented in JPN 103. Recommended: Completion of JPN 102 or instructor permission.

JPN 150 First Year Japanese, 6 cr.—Emphasizes the spoken language of Japanese. Skills of listening, speaking, reading, and writing are developed with emphasis on active use of these skills. Hiragana and Katakana syllabaries are introduced. Offers to enhance cultural awareness and appreciation. For beginners. Recommended: Concurrent enrollment in JPN 111B.

JPN 151 First Year Japanese, 6 cr.—Continuation of JPN 150. Expands the communicative use of Japanese and cultural awareness. Practice of Hiragana and Katakana syllabaries are continued. Kanji characters are introduced. Recommended: Completion of JPN 150 or instructor permission and concurrent enrollment in JPN 112B.

JPN 201 Second Year Japanese, 5 cr.—Development of the four skills of listening, speaking, reading, and writing is continued. Kanji characters are further explored. Offers to expand cultural awareness and appreciation. Recommended: Completion of first year Japanese at the college level, or three years high school Japanese, or instructor permission.

JPN 202 Second Year Japanese, 5 cr.—Continues work begun in JPN 201, expanding the communicative use of Japanese and cultural awareness. Study of Kanji characters is further explored. Recommended: Completion of JPN 201 or instructor permission.

JPN 203 Second Year Japanese, 5 cr.—Continues work begun in JPN 201 and 202, expanding further the communicative use of Japanese and cultural awareness. Kanji characters are further explored. Recommended: Completion of JPN 202 or instructor permission.

JPN 211A Intermediate Japanese Conversation, 3 cr.—Offers a review of and additional practice with structures and vocabulary presented in JPN 201. Recommended: Completion of first year Japanese at the college level, or three years high school Japanese, or instructor permission.

JPN 211B Intermediate Japanese Conversation, 2 cr.—Designed to provide extended practice for better understanding of the materials presented in JPN 201. Recommended: Completion of JPN 103 or JPN 151, or concurrent enrollment in JPN 250 or instructor permission.

JPN 211C Intermediate Japanese Conversation, 1 cr.—Designed to provide extended practice for better understanding of the materials presented in JPN 201. Recommended: Completion of first year Japanese at the college level, or three years of high school Japanese or instructor permission.

JPN 212A Intermediate Japanese Conversation, 3 cr.—Offers a review of and additional practice with structures and vocabulary presented in JPN 202. Recommended: Completion of JPN 201 or instructor permission.

JPN 212B Intermediate Japanese Conversation, 2 cr.—Designed to provide extended practice for better understanding of the materials presented in JPN 202. Recommended: Completion of JPN 201 or JPN 250 or concurrent enrollment in JPN 251 or instructor permission.

JPN 212C Intermediate Japanese Conversation, 1 cr.—Designed to provide extended practice for better understanding of the materials presented in JPN 202. Recommended: Completion of JPN 201 or JPN 250 or instructor permission.

JPN 213A Intermediate Japanese Conversation, 3 cr.—Offers a review of and additional practice with structures and vocabulary presented in JPN 203. Recommended: Completion of JPN 202 or instructor permission.

JPN 213B Intermediate Japanese Conversation, 2 cr.—Designed to provide extended practice for better understanding of the materials presented in JPN 203. Recommended: Completion of JPN 202 or instructor permission.

JPN 213C Intermediate Japanese Conversation, 1 cr.—Designed to provide extended practice for better understanding of the materials presented in JPN 203. Recommended: Completion of JPN 202 or instructor permission.

JPN 250 Second Year Japanese, 6 cr.—Emphasizes the spoken language of Japanese. Skills of listening, speaking, reading, and writing are continued. Kanji characters are further explored. Offers to expand cultural awareness and appreciation. Recommended: Completion of first year Japanese at the college level or three years of Japanese in high school or instructor permission or concurrent enrollment in JPN 211B.

JPN 251 Second Year Japanese, 6 cr.—Continues work begun in JPN 250, expanding the communicative use of Japanese and cultural awareness. Kanji characters are further explored. Recommended: Completion of JPN 250 or equivalent, or concurrent enrollment in JPN 212B.

JPN 260A Japanese Culture, 3 cr.—Provides intermediate level students of Japanese with opportunity to increase skills in listening, reading, speaking and vocabulary usage and to gain cultural awareness. Recommended: Completion of JPN 203, 251 or instructor permission or concurrent enrollment in JPN 201.

JPN 260B Japanese Culture, 2 cr.—Provides intermediate level students of Japanese with opportunity to increase skills in listening, reading, speaking and vocabulary usage and gain cultural awareness. Recommended: Completion of JPN 203, 251 or instructor permission or concurrent enrollment in JPN 201.

JPN 260C Japanese Culture, 1 cr.—Provides intermediate level students of Japanese with opportunity to increase skills in listening, reading, speaking, and vocabulary usage and to gain cultural awareness. Recommended: Completion of JPN 203, 251 or instructor permission or concurrent enrollment in JPN 201.

JPN 261A Japanese Culture, 3 cr.—Provides intermediate level students of Japanese with opportunity to increase skills in listening, reading, speaking and vocabulary usage and to gain cultural awareness. Recommended: Completion of JPN 203, 251 or instructor permission or concurrent enrollment in JPN 202.
JPN 261B Japanese Culture, 2 cr.—Provides intermediate level students of Japanese with opportunity to increase skills in listening, reading, speaking and vocabulary usage and to gain cultural awareness. Recommended: Completion of JPN 203, 251 or instructor permission or concurrent enrollment in JPN 202.

JPN 261C Japanese Culture, 1 cr.—Provides intermediate level students of Japanese with opportunity to increase skills in listening, reading, speaking and vocabulary usage and to gain cultural awareness. Recommended: Completion of JPN 203, 251 or instructor permission or concurrent enrollment in JPN 202.

JPN 262A Japanese Culture, 3 cr.—Provides intermediate level students of Japanese with opportunity to increase skills in listening, reading, speaking and vocabulary usage and to gain cultural awareness. Recommended: Completion of JPN 203, 251 or instructor permission or concurrent enrollment in JPN 203.

JPN 262B Japanese Culture, 2 cr.—Provides intermediate level students of Japanese with opportunity to increase skills in listening, reading, speaking and vocabulary usage and to gain cultural awareness. Recommended: Completion of JPN 203, 251 or instructor permission or concurrent enrollment in JPN 203.

JPN 262C Japanese Culture, 1 cr.—Provides intermediate level students of Japanese with opportunity to increase skills in listening, reading, speaking and vocabulary usage and to gain cultural awareness. Recommended: Completion of JPN 203, 251 or instructor permission or concurrent enrollment in JPN 203.

JPN 270 Reading in Japanese Literature, 3 cr.—Emphasizes Japanese reading skills. Reading and discussion of accessible works of Japanese prose and poetry. Prerequisite: Second year Japanese at the college level or equivalent or instructor permission.

JPN 271 Reading in Japanese Literature, 3 cr.—Emphasizes Japanese reading skills. Reading and discussion of accessible works of Japanese prose and poetry. Prerequisite: Second year Japanese at the college level or equivalent or instructor permission.

JPN 272 Reading in Japanese Literature, 3 cr.—Emphasizes Japanese reading skills. Reading and discussion of accessible works of Japanese prose and poetry. Prerequisite: Second year Japanese at the college level or equivalent or instructor permission.

JPN 290 Japanese Composition, 3 cr.—Practice in developing composition skills. Prerequisite: Second year Japanese at the college level or equivalent AND instructor permission.

JPN 291 Japanese Composition, 3 cr.—Practice in developing composition skills. Prerequisite: Second year Japanese at the college level or equivalent AND instructor permission.

JPN 292 Japanese Composition, 3 cr.—Practice in developing composition skills. Prerequisite: Second year Japanese at the college level or equivalent AND instructor permission.

LA—PARALEGAL/LEGAL ASSISTANT

LA 101 Introduction to Law - Fundamentals, 3 cr.—Covers sources and function of law in the United States, court systems and procedure, introductory legal analysis, and an overview of civil and administrative law. Prerequisite: WR 121.

LA 102 Introduction to Law - Substantive Areas, 3 cr.—Continues the study of several substantive areas of law. Prerequisite: LA 101.

LA 103 Introduction to Law - Ethics, 3 cr.—Covers Oregon ethics rules and their practical application for the legal assistant. Includes application of rules via systems and procedures used in law practice. Prerequisite: LA 102.

LA 104 Investigation Techniques for Legal Assistants, 3 cr.—Explores fundamental techniques of legal investigation from the incident scene to the courtroom. Includes ethics, research techniques, investigative strategies, recordkeeping, information sources, witness location, report writing, subpoenas, physical and demonstrative evidence. Prerequisite: LA 101.

LA 105 Litigation, 3 cr.—Covers litigation process with emphasis on civil litigation. Includes a study of tort law principles focusing on the trial process (investigation, discovery and motion practice) emphasizing preparation of documents and pleadings. Prerequisites: LA 101.

LA 107 Techniques of Interview, 3 cr.—Students study and conduct simulated interviews. Prerequisites: WR 121; Prerequisite or concurrent LA 101.

LA 108 Estate Planning, 3 cr.—Approaches to estate planning, including wills, trusts, shared ownership, gifts and life insurance are covered. Includes objectives people have for estate planning, probate and the estate, and structures and results of different estate plans.

LA 111 Probate Practice, 3 cr.—Covers preparation and filing of necessary papers used to administer an estate under Oregon state law.

LA 113 Income Tax Law, 3 cr.—Students study how to assist the attorney in preparation of income tax returns for estates, trusts and individuals and study Oregon and federal income tax law.

LA 116 Real Property Law I, 3 cr.—Covers introductory principles and procedures in real and personal property law including possessory interests, estates, deeds, contracts, servitudes, leases, title issues and real estate transactions.

LA 124 Law Office Management, 3 cr.—Covers law office organization and management, personnel management, accounting, procedural and automated systems, and other aspects of law office management.

LA 128 Legal Correspondence and Forms, 3 cr.—Covers basic forms of legal writing generally required of a legal assistant in a general law practice. Uses writing techniques and tools common to internal law office communications as well as communicating techniques between lawyer and client. Prerequisite: WR 121, 122; LA 101, 102. Prerequisite or concurrent: LA 203.

LA 203 Legal Research and Library Use, 3 cr.—Covers function of the law library and develops research skills through the use of digests, encyclopedias, reporter systems and practice manuals. Prerequisite: LA 101.

LA 204 Applied Legal Research and Drafting, 3 cr.—Students practice legal research skills and draft legal memoranda common to the practice of law. Prerequisite: LA 203.

LA 206 Intellectual Property Law, 3 cr.—Introduces the basic terms, concepts, laws, and administrative rules necessary to interpret and accomplish tasks typically assigned to legal assistants by attorneys in intellectual property (IP) law practices. Emphasizes patent and trademark prosecution (filing documents with the United States Patent and Trademark Office), copyrights, and to lesser extent, unique facets of IP litigation.

LA 208 Family Law, 3 cr.—Covers theory, procedure, and practical aspects of a domestic relations practice. Includes dissolution of marriage, issues of custody, visitation, property and debts, adoption, paternity, domestic violence, and prenuptial and co-habitation agreements.

LA 210 Advanced Estate Planning, 3 cr.—Covers estate planning as it applies to estate building. Includes pensions and business interests, retire-
ment concerns including the living trust, taxation, entitlement, insurance, residence choices, use of charities. Also covers the interrelationship of the complexities of acquiring, using, protecting and passing an estate. Prerequisite: LA 109.

LAT 214 Fiduciary Tax and Accounting, 3 cr.—Covers federal and Oregon income tax on estates and trusts and skills necessary to prepare required documents. The basic form of fiduciary accounting for filing of accounts with the court is also covered. Prerequisite: LA 113.

LAT 215 Employee Benefits Programs, 3 cr.—Introduces various types of employee benefits programs emphasizing tax qualified retirement plans. Non-qualified plans and other types of employee benefits are covered as time allows.

LAT 216 Employment Law, 3 cr.—Overview of Employment Law and remedies under state and federal law, including employment at will doctrine; wrongful discharge claims; discrimination based upon disability, age, gender and other claims; retaliation claims; Equal Pay Act, Family Medical Leave Act; health and safety issues; BOLI process; and other relevant issues.

LAT 217 Real Property Law II, 3 cr.—Covers key real estate transaction and closing documents, including earnest money agreements, deeds, title insurance escrow instructions, financing documents and closing documents.

LAT 219 Consumer Law, 3 cr.—Covers current consumer law, examines the legal assistant’s role in consumer law.

LAT 220 Worker’s Compensation, 3 cr.—Covers principals and procedures that exist in the Oregon’s workers’ compensation system. Familiarization with a general understanding of the rules and concepts that control the right to compensation in the system as well as the procedural skills.

LAT 221 Bankruptcy Law, 3 cr.—Covers Bankruptcy Code, Rules of Procedure, types of bankruptcy relief, exempt and non-exempt property, discharge ability of debts, and bankruptcy forms.

LAT 222 Corporate Law Practice, 3 cr.—Covers most significant state corporation law, how to assist in preparation and filing of documents necessary to form a corporation, how to draft resolutions for corporate shareholders and directors’ meetings, and how to pay dividends to shareholders or to terminate business and distribute property.

LAT 225 Advanced Law Office Management, 3 cr.—Examines practical solutions to law office management problems through application of theory and concepts discussed using a case study approach.

LAT 226 Criminal Law for Legal Assistant, 3 cr.—Covers general criminal law and procedure to gain a basic understanding of the criminal justice system as well as the legal assistant’s role in the criminal justice system.

LAT 280A Cooperative Education: Legal Assistant—Students work at approved job sites to receive as varied and complete a job experience as possible under job conditions. Designed to meet the needs of the individual student and the conditions of the work site. Completion of core courses, or at least 18 credit hours in the Legal Assistant program, or departmental approval required.

LAT—LANDSCAPE TECHNOLOGY

LAT 104 Pesticides, 3 cr.—Federal and Oregon pesticide laws, safety, application equipment, types of pesticides and alternatives to pesticides. Recommended basic information for use in preparation for state pesticide certification. Credit is accepted towards recertification of valid Oregon pesticide license.

LAT 106 Basic Horticulture, 4 cr.—Botany and biology of plant physiology. Plant growth and reaction to nutrients, light, air, water, pests, and diseases.

LAT 108 Landscape Irrigation I, 3 cr.—Materials used, installation, and maintenance for residential and small commercial spray and drip irrigation systems. Applied math calculations used in basic hydraulics and system layout.

LAT 109 Plant Propagation, 3 cr.—Introduces plant reproduction including ornamental landscape plants. Labs cover propagation of plants.

LAT 110 Grounds Maintenance, 4 cr.—Operational procedures, materials, safety, and equipment. Emphasis on industry standards for scheduling and proper maintenance, yearly approach to maintenance operations and hands-on practical experience.

LAT 111 Landscape Construction Practices, 3 cr.—Basic materials, safety, equipment and techniques used in the construction of landscapes. Basic tool and hardware identification and use in fences, decks, hardscapes, planters and retaining walls. Hands-on projects in wood, concrete, stone, and modular pavers.

LAT 199H Bilingual Pesticide Safety and Handling, 2 cr.—Taught in Spanish/English, covers basic chemical and personal protective safety and equipment. Provides the basic knowledge to properly use pesticides and begin the preparation for state certification.

LAT 199I Bilingual Herbicides, 2 cr.—Taught in Spanish/English, covers identification of weed types and methods used in their control. Herbicides and their safe usage will be included.

LAT 199J Bilingual Insecticides, 2 cr.—Taught in English/Spanish, covers the identification of insect types, their life cycles, and the safe usage of insecticides and controls. Concepts of Integrated Pest Management will be included.

LAT 210 Plant Propagation I, 3 cr.—Seed collection, storage, treatment of seeds prior to planting, woody plant propagation by semi hardwood cuttings and budding outdoors, rooting media, and greenhouse management for the Fall season. Recommended prerequisite: Plant Materials courses or instructor permission.

LAT 212 Plant Propagation III, 3 cr.—Softwood cuttings, planting of seeds, media, care and transplanting of seedlings, growing media, and greenhouse management as applied to Spring and Summer season. Recommended prerequisite: Plant Materials courses, or instructor permission.

LAT 214 Plant Composition I, 3 cr.—Aspects of plant arrangement in landscape projects with emphasis on plant use, styles of planting, color, texture, form and scale. Prerequisites: Completion of first year and LAT 217 or department permission.

LAT 217 Landscape Drafting, 3 cr.—Basic drafting skills and layout techniques to produce quality design drawings. Drafting equipment, linework, lettering and drafting shortcuts.

LAT 219 Landscape Illustration, 3 cr.—Basic principles of graphic presentation for landscape design. Produce perspectives, isometric drawing, botanical drawings and plan renderings.


LAT 223 Site Surveying and Analysis, 3 cr.—Application of basic surveying techniques to landscape sites. Topographic maps and land divisions. Techniques for measuring, recording, and interpreting site information.
LAT 225 Water Gardens, 2 cr.—Layout and construction of water features. Hands-on techniques for site development, use of liners, placement of rock and plants, pumps and plumbing. Selection of water plants and fish.

LAT 227 Color Sketching in Landscaping, 3 cr.—Become familiar with the various color media used in the landscape design profession as a tool for both conceptual design development and the final presentation. Colored pencil, markers, and watercolor will be explored.

LAT 232 Landscape Irrigation II, 4 cr.—Information and calculations needed to layout and draw irrigation plans for conventional spray and drip systems. Irrigation controller programming and auditing. Prerequisites: LAT 108, LAT 236; or department permission.

LAT 235 Tree Care-Fall, 3 cr.—Principles and practices of modern arboriculture (tree work). Tree biology, basic rope work, climbing with rope and saddle, diseases and pests, and urban forestry issues.

LAT 236 Landscape Math, 3 cr.—Upgrade of computational skills required in the landscape industry. Range of topics include business, construction, materials, measurement, water hydraulics, chemicals and fertilizers. Recommended: MTH 60. Prerequisite: MTH 20.

LAT 240 Tree Care-Spring, 3 cr.—Principles and practices of modern arboriculture (tree care). Plant growth regulators, fertilization, tree appraisals, construction protection, hazard tree management and pruning.

LAT 241 Turfgrass Cultural Practices, 3 cr.—Planting and maintenance techniques for specific types of turf, soil preparation, selection and application of fertilizers, equipment use for mowing, thatching, aeration and edging, pest control, and budgeting for costs.

LAT 243 Landscape Business Operations, 3 cr.—Requirements for beginning and operating a landscape/horticultural business. Licensing requirements, basic bookkeeping systems, insurance, liability and legal requirements, state regulations, marketing, and promotional ideas.

LAT 250 Plant Diseases, Insects and Weed Identification, 3 cr.—Specific identification and controls for diseases, insects, affecting the normal development of horticultural plants. Class accepted for 15 hours of recertification for State of Oregon Pesticide Certification.

LAT 262 Native Plants of Oregon, 3 cr.—Identification of common Native plants of Oregon. Plant communities and their environmental requirements. Adaptation and use of native plants in landscapes. Requirements include Saturday field trips around state for hands-on field identification. Check schedule for dates.

LAT 263 Bonsai-Saikei, 3 cr.—Beginning knowledge and skills needed in the creation, maintenance and aesthetic use of bonsai-saikei plants.

LAT 264 Landscape Estimating and Bidding, 3 cr.—Methods and mechanisms of estimation. Interpretation of specifications and drawings, material take-offs, labor, equipment, contingency, and overhead calculations, pricing strategies, production rates, bid procedures, recordkeeping, and computer use. Prerequisites: LAT 236, LAT 108, 110, 111; or department permission.

LAT 268 Wetlands, 3 cr.—Types of Wetlands and wetland habitats including environment and types of plants. Wetland development, restoration, and enhancement. Federal and State regulations applying to wetland use.

LAT 271 Computer Aided Landscape Design, 3 cr.—Site designer software and its use in landscape design. Computer aided design (CAD) techniques needed to produce finished landscape designs, plant lists, and reports. Recommended prerequisite: Landscape Drafting and familiarity with DOS/Windows environment.

LAT 272 Sustainable Landscaping, 3 cr.—Discusses methods used to protect and conserve natural systems and resources within the landscape. Deals with the health of people, plants and the environment and looks at new approaches to landscaping. Recommended: WR 115.

LAT 280A Cooperative Education: Landscape—Actual work experience at approved job sites or on Rock Creek grounds. Department permission required.

LAT 299 Special Topics: Landscape, 3 cr.—Explores new innovations and areas of current interest in the landscape industry. Check current term schedule for exact subject area to be covered.

LAT 299A Special Topics - Sustainable Landscaping, 2 cr.—Covers landscape practices that help protect and conserve natural systems and personal health while, at the same time, creating pleasing, useable landscapes. Topics include water conservation, self-sustaining landscapes and best management practices.

LAT 299P PIC Hispanic Landscape Skills, 9 cr.—Focuses on basic equipment and landscape tool use, pruning, planting, general landscape maintenance and on the job requirements including dress, work time, job reporting, and personal safety. Critical safety issues will be taught in Spanish first.

LAT 299R Special Topics: Bilingual Landscape Safety, 1 cr.—Taught bilingually; emphasis on technical English vocabulary with focus on oral communication in personal safety, dress and small tool care and safety for landscape industry.

LAT 299S Special Topics: Bilingual Work Relations, 1 cr.—Taught bilingually; emphasis on technical English vocabulary with focus on oral communication in employee/employer relationships, job reporting, record keeping, job responsibilities.

LAT 299T Special Topics: Bilingual Small Equipment, 1 cr.—Taught bilingually; emphasis on technical English vocabulary with focus on oral communication in small landscape equipment safety, operation and daily maintenance checks.

LAT 299U Special Topics: Bilingual Pesticide Safety, 2 cr.—Taught bilingually; emphasis on technical English vocabulary with focus on oral communication in pesticide safety and handling.

LAT 299V Special Topics: Bilingual Planting and Pruning, 2 cr.—Taught bilingually; emphasis on technical English vocabulary with focus on oral communication in planting, transplanting, staking and pruning techniques.

MA—MEDICAL ASSISTING

MA 111 Medical Terminology, 3 cr.—Covers prefixes, suffixes, root words, abbreviations, conditions, symptoms and procedure terms. Course taught by body systems. English communication skills necessary.

MA 112 Medical Office Assistant Seminar I, 1 cr.—The study of the health care delivery systems, medical office management, interpersonal communications; and coordination of directed practice which includes a review for the national credential examination.

MA 113 Introduction to Medical Reimbursement, 2 cr.—Covers medical reimbursement systems and techniques including third-party billing, Medicare, Medicaid, Worker’s Compensation, accounts receivable, accounts payable, and collections. Prerequisites: ASSET scores of reading 45, writing 42, mathematics 33.

MA 114 Introduction to Medical Reimbursement Lab, 1 cr.—Develops proficiencies in the skills in MA 113 including the use of a computerized...
MA 121 Medical Legal Aspects, 2 cr.—Introduces the legal system, emphasizing the doctrine of confidential communication, the relationship to the medical record and the disclosure of information. Includes the concepts of professional credentialing and responsibility, liability, and consents and moral issues.

MA 122 Medical Office Assistant Seminar II, 1 cr.—The study of the health care delivery systems, medical office management, interpersonal communications; and coordination of directed practice which includes a review for the national credential examination.

MA 123 Medical Office Clinical Procedures, 3 cr.—Examination room techniques, assisting the physician with examinations, treatment and minor surgery. Covers methods of asepsis and sterilization and the proper care of equipment and supplies. Concurrent enrollment MA 124. Prerequisite: MA 111; BI 55 or 122 or 233; MTH 22A and Asset scores of reading 45, writing 42.

MA 124 Medical Office Clinical Procedures (Lab), 2 cr.—Practice and demonstrate proficiency in the procedures in MA 123. Concurrent enrollment in MA 123.

MA 125 Administrative Directed Practice, 2 cr.—Develop proficiency in administrative duties and other office management tasks in a medical clinic/physician office setting. Department permission required.

MA 131 Introduction to Medical Science, 5 cr.—Concepts of disease processes as they relate to the normal physiology of the major body systems. Course specifically designed for students currently enrolled in the Medical Assisting program.

MA 132 Medical Office Assistant Seminar III, 1 cr.—The study of the health care delivery systems, medical office management, interpersonal communications, and coordination of directed practice which includes a review for the national credential examination.

MA 133 Clinical Directed Practice, 2 cr.—Develop proficiency in identification and care of equipment, sterile technique and asepsis, diagnostic and examination procedures, therapy, surgery, medication (pharmacology and administration) and handling of medical emergencies in a medical clinic/physician office setting. Concurrent enrollment in MP 131 and MP 136. Department permission required. Prerequisite: MA 123, 124; MLT 100; MP 104; HE 112.

MA 134 Health Record Transcription (Lab), 1 cr.—Transcribe medical reports. A proficiency certificate is awarded to students who demonstrate satisfactory transcription speed, accuracy and quality of work. To successfully complete this course students must be able to keyboard 45 words per minute by touch. Prerequisites: MP 111; (BI 55 or 122 or 233).

MA 135 Transcription Office Procedures, 1 cr.—Studies various word processing systems and techniques, use of reference materials, use and care of equipment, and a review of English usage and medical terminology.

MA 136 Medications, 2 cr.—Covers appropriate drug uses, effects, dangers, and precautions; routes of administration, dilutions and calculations, management and control. Review common prescription abbreviations, forms of medications and basic drug categories.

MA 137 Medications, 2 cr.—Covers appropriate drug uses, effects, dangers, and precautions; routes of administration. Review common prescription abbreviations, forms of medications and basic drug categories. Prerequisite: MA 111.

MA 147 Specialty Directed Practice, 2 cr.—Practice administrative skills, clinical skills or a combination of both in a medical clinic/physician office setting. Work two four-day, eight hour rotations and attend one six hour seminar at Portland Community College. Prerequisite: MA 125, 133, 134.

MA 180 Coding and Reimbursement, 1 cr.—Introduces coding and reimbursement systems for physician offices and medical clinics.

MCH—MACHINE MANUFACTURING TECHNOLOGY

MCH 100 Machine Tool Basics, 1 cr.—Covers the use of the machine's Handbook and Machine Tool Safety. An overview in utilizing the machine's Handbook, safe work practices, safe clothing for personal safety, fire prevention in the shop, and hand tool safety.

MCH 101 Occupational Health and Safety, 3 cr.—Technical elective course in the Associate of Applied Science Degree in the Machine Manufacturing Technology program. Introduces the concepts of industrial health and safety regulations, compensation laws, and profitability of safety management. Prerequisite: MCH 100.

MCH 102 Introduction to Manufacturing, 3 cr.—Technical elective course in the Associate of Applied Science Degree in the Machine Manufacturing Technology program. Covers an introduction to the manufacturing technology discipline. Prerequisite: MCH 100.

MCH 105 Blueprint Reading I, 1.50 cr.—Covers blueprints using multi-view projection, sectional & auxiliary views and title blocks & drawing format which are the basis for all graphical communication in industry today. Knowledge of the techniques used on blueprints is necessary in industry whenever descriptions of size, shape, and arrangement are used to produce, service, or sell a product. Introduces blueprints and drawing techniques which will be built upon with further modules in the program.

MCH 110 Blueprint Reading II, 1.50 cr.—Covers dimensions, notes, gears, threads & fasteners which provide the technician with a complete description of size, shape, feature location special tolerances, finish treatments, and assembly instructions are included so that the product can be manufactured, inspected, assembled and tested to exact design specifications, and finishes on part drawings. Introduces the various types of dimensions, tolerances, notes, thread forms, representation, and specifications, finish specifications used in industry today to carry out these functions. Prerequisite: MCH 105.

MCH 115 Geometric Dimensioning and Tolerancing, 3.50 cr.—Covers the use of geometric dimensioning and tolerancing as specified by the American National Standards Institute's 1982 publication. Introduces the symbols, concepts and basic use of these new techniques for dimensioning and tolerancing used in industry today. Prerequisites: MCH 105, 110.

MCH 116 Advanced Geometric Dimensioning & Tolerancing, 3.50 cr.—Introduces advanced topics such as: TOP Calculations, Stacks and Profile Tolerancing. Prerequisite: MCH 115.

MCH 117 Stacks in GD&T, 3 cr.—Introduces how to do tolerance accumulation studies. Prerequisite: MCH 116.

MCH 120 Machine Shop Math, 2.50 cr.—Covers instruction and practice in working with whole numbers, fractions, decimals, formulas, inch and metric systems, formulas, calculating simple and direct indexing. Introduces how to apply the use of the inch/metric systems, dividing/index head and formulas as they pertain to thread calculations, gear calculations, speed and feed calculations, and taper calculations. Prerequisite: MCH 100.

MCH 121 Manufacturing Processes I, 4 cr.—A technical elective course in the Associate of Applied Science Degree in the Machine Manufacturing
MCH 125 Speeds and Feeds, 1.50 cr.—Covers how to calculate proper cutting speeds, revolutions per minute (RPM) and feeds for various machine tools and cutting conditions. Introduces how accurately calculating speeds and feeds prior to cutting on the work piece will save time, money, and avoid the waste of materials and tools. Prerequisite: MCH 102.

MCH 130 Machine Shop Trigonometry, 2.50 cr.—Introduces the rules, methods and procedures for using trigonometry formulas that deal with both the sides and the angles of the right triangle and oblique triangle to solve for the unknown parts. Prerequisite: MCH 100.

MCH 134 Introduction to the Machine Shop, 5 cr.—Introduces basic machines and practices used in most machine shops. Includes shop safety practices, tool crib and shop procedures, care and use of precision tools and the use of the sensitive drill press, engine lathe, milling machine, band saw and metallurgy.

MCH 135 Basic Measuring Tools, 1.50 cr.—Covers use and applications associated with basic measuring tools including: the machinist's scale, dividers, telescoping gage, combination square, hermaphrodite caliper, surface gage, surface finish gage. Introduces the proper techniques and applications of the basic transfer measurement and comparison tools in measuring holes accurately, scribing parallel lines, finding the center of round stock, determining the factors which contribute to the quality of surface finish, and practice in identifying surface finishes. Prerequisite: MCH 100.

MCH 136 Introduction to Automotive Machining, 6 cr.—Provides a well-rounded working knowledge base for the student who expects to work at an entry-level technician in an automotive repair/service or automotive machine shop. Covers general shop safety, basic blue print reading, basic shop math, basic inspection, and parts deburring.

MCH 137 Introduction to Automotive Machining - Drill Press, 1 cr.—An elective course in the Associate of Applied Science Degree in the Machine Manufacturing Technology program. Covers the setup, applications, parts and operation of the sensitive, upright and radial arm drill presses. Introduces the commonly performed operations of drilling, reaming, counterboring, countersinking, spotfacing and tapping on the various types of drilling machines used to produce part features to print specifications. Prerequisites: MCH 100, 125, 135.

MCH 138 Introduction to Automotive Machining - Lathe, 2 cr.—Required course in the Associate of Applied Science Degree in the Machine Manufacturing Technology program. Covers the setup, applications, parts and operation of the various types of lathes. Introduces the commonly performed drilling-related operation on the lathe, and maintaining/aligning, parallel turning, facing, filing, knurling, grooving, cutting radii, cutting tapers and parting lathe operations. Prerequisite: MCH 136.

MCH 139 Introduction to Automotive Machining - Mill, 2 cr.—An elective course in the Associate of Applied Science degree in the Machine Manufacturing Technology program. This is a preparatory course designed to introduce the proper setups, uses and operations associated with the vertical milling machine and its accessory devices. Prerequisite: MCH 136.

MCH 145 Layout Tools, 1.50 cr.—Covers instruction and practice in cutting, filing, layout, scribing, use of gage blocks, and utilizing the height gage to accurately layout lines, angles and the location of part features. Introduces the proper use and applications of the hacksaw, scribe, dividers, prick punch, ballpeen hammer, combination square set, and height gage to produce the accurate layout of part features. Prerequisite: MCH 100.

MCH 150 Precision Measuring Tools, 1.50 cr.—Covers instruction and practice of precision measurement with tools commonly used by the machinist to produce and measure part features. This course introduces the proper use, applications and parts of the outside, inside, and depth micrometers; the vernier caliper; dial indicators; and the dial bore gage commonly used by the machinist to verify and manufacture part features to print specifications. Prerequisite: MCH 100.

MCH 157 Project Machine Technology I, 1.50 cr.—Designed to allow students the opportunity to customize or select various individual modules from within the Machine Manufacturing Technology program offerings.

MCH 158 Project Machine Technology II, 3 cr.—Designed to allow students the opportunity to customize or select various individual modules from within the Machine Manufacturing Technology program offerings.

MCH 159 Project Machine Technology III, 4.50 cr.—Designed to allow students the opportunity to customize or select various individual modules from within the Machine Manufacturing Technology program offerings.

MCH 160 Drilling Machines and Operations, 2.50 cr.—Covers setup, applications, parts and operation of the vertical, and horizontal band saws and the selection/preparation of band saw blades. Introduces the skill of welding band saw blades and the common cutting operations performed on the vertical/horizontal to manufacture parts to print specifications. Prerequisite: MCH 100.

MCH 165 Threading on the Lathe, 3.50 cr.—Covers setup, applications, parts and operation of the various types of lathes. Introduces the commonly performed operations of drilling, reaming, counterboring, countersinking, spotfacing and tapping on the various types of turning machines used to produce part features to print specifications. Prerequisites: MCH 100, 125, 180.

MCH 175 Band Saws, 1.50 cr.—Covers setup, applications, parts and operation of the vertical and horizontal band saws and the selection/preparation of band saw blades. Introduces the skill of welding band saw blades and the common cutting operations performed on the vertical/horizontal to manufacture parts to print specifications. Prerequisite: MCH 100.

MCH 195 Threading on the Lathe, 3.50 cr.—Covers setup, applications and operation of single point threading and geometric forming heads for the production of single and multiple lead threads. Introduces cutting, chasing, rolling and forming production of single and multiple lead threads. Also covers cutting, chasing, rolling and forming of internal/external threads on the lathe and drill press by using a single point cutting tool, tap or geometric threading roll forming head on nuts, bolts, fasteners, castings and machined parts to print specifications. Prerequisites: MCH 100, 180, 190.

MCH 205 Vertical Milling Machines and Operations, 3 cr.—Covers setup, applications and operation of the vertical milling machine. Introduces the commonly performed operations and uses of a variety of cutters, accessories, indicators, center/edge finder, clamping methods, squaring a block of material on all 6 sides, find the edge of a work piece, drilling/threading a hole, performing circular cutting operations, using the boring head to
Designed to allow students the opportunity to customize or select various individual modules from within the Machine Manufacturing Technology program offerings.

MCH 211 Project Machine Technology V, 7.50 cr.—Designed to allow students the opportunity to customize or select various individual modules from within the Machine Manufacturing Technology program offerings.

MCH 212 Project Machine Technology VI, 9 cr.—Designed to allow students the opportunity to customize or select various individual modules from within the Machine Manufacturing Technology program offerings.

MCH 213 Project Machine Technology VII, 10.50 cr.—Designed to allow students the opportunity to customize or select various individual modules from within the Machine Manufacturing Technology program offerings.

MCH 214 Project Machine Technology VIII, 12 cr.—Designed to allow students the opportunity to customize or select various individual modules from within the Machine Manufacturing Technology program offerings.

MCH 215 Horizontal Milling Machines, 2.50 cr.—Covers setup, applications and operation of the horizontal milling machine. Introduces how to set-up horizontal milling machine and saw a slot in a piece of steel, use the indexing head to cut keyways and keyseat, use the Dividing Head to cut a gear, the basic function and uses of a jig or fixture to produce machined parts to print specifications. Prerequisites: MCH 100, 125, 205.

MCH 216 Mechanical Inspector, 4 cr.—Introduces measurement by mechanical, electronic, and optical methods related to industrial dimensional conformance requirements. Drawing and part compliance methods, including geometric dimensioning verification techniques.

MCH 217 Quality Technician, 4 cr.—Introduces quality management philosophies, strategies for continuous improvement, graphical and numerical methods for data analysis and methods of manufacturing process control. Prerequisite: MCH 216.

MCH 221 Gears, 2 cr.—A technical elective course in the Associate of Applied Science Degree in the Machine Manufacturing Technology program. Covers part drawings with gears which provide the technician with a complete description of size, shape, feature location, special tolerances, finish treatments, and assembly instructions so that the product can be manufactured, inspected, assembled and tested to exact design specifications. Prerequisite: MCH 215.

MCH 222 Coordinate Measuring Machine Operation, 2 cr.—A technical elective course in the Associates of Applied Science Degree in the Machine Manufacturing Technology program. Covers the roles and types of CMMs; modes of operation; types of probes; CMM software; measuring features; alignments and reverse engineering (digitizing). Prerequisite: MCH 115.

MCH 224 Quality Analyst, 3 cr.—A technical elective course in the Associate of Applied Science Degree in the Machine Manufacturing Technology program. A software application that enhances statistical quality control processes to setup, create, and interpret control charts. Prerequisites: MCH 216, 217.

MCH 225 Surface Grinding Machines and Operations, 2 cr.—Covers the setup, applications and operation of the horizontal spindle/reciprocating table surface grinder to produce parts to extremely close tolerances with improved surface finishes and accuracy. Introduces automatic grinder operation by grinding a block square/parallel and perpendicular by applying the required setups and operational sequencing, and grinding of angular surfaces on a workpiece to print specifications. Also introduces grinding wheels and abrasives, selecting, balancing and mounting the grinding wheel and the methods/machines of surface grinding. Prerequisite: MCH 100.

MCH 228 Abrasives, 1.50 cr.—A technical elective course in the Associate of Applied Science Degree in the Machine Manufacturing Technology program. Covers the different types of abrasives available, selection and their applications. Prerequisite: MCH 215.

MCH 235 Tool Sharpening, 2 cr.—Covers setup, applications and specifications of tool sharpening/reconditioning utilizing the universal tool and cutter grinder, the drill pointer and bench grinder. Introduces the sharpening of drill bits, lathe tools, end mill sides/ends, milling cutters, and various turned relieved cutters, reamers and taps to manufacturers specifications. Prerequisite: MCH 100.

MCH 240 Cutting Tool Technology, 2 cr.—Covers types, setup, applications and specifications of cutting fluids and cutting tools. Introduces why the selection of the appropriate cutting tools and cutting fluids are essential in metal cutting operations to reduce the heat and friction produced during material removal operations and how the selection, setup and applications effect the quality, accuracy, efficiency and productivity of the workpiece produced. Prerequisite: MCH 100.

MCH 245 Metallurgy, 2.50 cr.—Covers the manufacture, types, heat treatment, testing, machinability, properties and the physics of materials and material removal of ferrous and non-ferrous materials. Introduces the processing of materials to obtain the desired changes in its physical properties, the non-destructive and destructive testing of materials, the machinability of materials and the efficiently/required knowledge of the metal to be cut, but also how the cutting tool material and its shape will perform under various machining conditions. Prerequisite: MCH 100.

MCH 246 Metallurgy II, 4 cr.—A technical elective course in the Associate of Applied Science Degree in the Machine Manufacturing Technology program. Covers selection of materials for modern engineering and technology applications; structure and properties of materials starting with fundamental atomic arrangements; microstructural control through thermal and mechanical processing and effects of service environment. Prerequisite: MCH 245.

MCH 247 Manufacturing Processes III, 3 cr.—A technical elective course in the Associate of Applied Science Degree in the Machine Manufacturing Technology program. Introduces less conventional and non-traditional manufacturing processes and materials. Prerequisite: MCH 220.

MCH 248 Metallurgy III, 4 cr.—A technical elective course in the Associate of Applied Science Degree in the Machine Manufacturing Technology program. Covers the selection of materials for modern engineering and technology applications; structure and properties of ceramics, polymers, composites; the materials properties of electrical, thermal, magnetic; and the economic, environmental and societal issues in materials science and engineering. Prerequisite: MCH 246.

MCH 259 CNC Programming-Lathe, 5 cr.—Introduces the basic programming skills used with Fanuc (G&M compatible) controlled CNC turning centers. Prerequisites: MCH 100, 110, 125, 130, 160, 205.

MCH 262 CNC Conversational Controls, 2 cr.—Covers basics of CNC Conversational Controls. Introduces the student to CNC conversational controls and the flow of CNC conversational programming. Prerequisite: MCH 260, 261.

MCH 263 CNC Cycle Time Reduction, 1.50 cr.—Covers concepts associated with CNC cycle time reduction. Covers proven methods for CNC setup time reduction, and CNC cycle time reduction. Prerequisite: MCH 260, 261.

MCH 266 Advanced CNC Programming, 3.50 cr.—Presented by means of audio visual presentations, demonstrations, lab experiences, and research activities. Emphasizes the development of skills and knowledge
completes prescribed by business and industry performance standards. Prerequisite: MCH 260, 261.

**MCH 268 CNC Programming-Mill, 5 cr.—**Introduces basic programming skills used with Fanuc (G&M compatible) controlled CNC machining centers. Prerequisites: MCH 100, 110, 125, 130, 160, 205.

**MCH 269 CNC Operator Program Award - Level 1, 6 cr.—**Provides working knowledge base for student who expects to work at an entry-level CNC operator position in a machine shop. Covers general shop safety, basic blue print reading, basic shop math, basic inspection, parts deburring, basic part handling, fixture locating/loading, loading/exchanging tools in magazine, identifying correct tool operation, and basic principles of CNC operation.

**MCH 270 Vericut, 3 cr.—**An elective course in the Associate of Applied Science Degree in the Machine Manufacturing Technology program. This is a preparatory course in the use and application of the Vericut simulation software. Prerequisite: MCH 273.

**MCH 272 Mastercam Level I, 5 cr.—**Introduces personal computing and Mastercam operational basics. Includes terminology relevant to PC-based CAD/CAM work. Covers hardware familiarity, system operation, folders, file types and structure, Mastercam menu structure and system management, and 2 1/2 axis toolpaths for milling. Emphasis on proper geometry creation, manipulation and management, relevant utilities and C-hooks, terminology, toolbar and menu functions.

**MCH 273 Mastercam Level II, 5 cr.—**Construct advanced geometric models using geometric, form, and derived surface types. Emphasis on surface creation and mathematical category, applicability, association, Open-GL, shading and curves, C-hooks, terminology and analyzing. All aspects of roughing and finishing are covered with focus on correct application and use of parameters. Includes mill/turn machining conventions, C-axis programming, tool libraries and solid toolpath verification.

**MCH 276 Mastercam Solids, 3 cr.—**A continuation of the CAD/CAM curriculum and explores the solids application of Mastercam as it pertains to model design and toolpath generation.

**MCH 277 Mastercam CNC/CAM Project, 3 cr.—**A continuation of the CAD/CAM curriculum. Purpose of course is to solidify the connection between Mastercam and the CNC Machine through the physical manufacturing of projects.

**MCH 278 CNC Operation - Mill, 4 cr.—**Introduces basic operation and setup skill used with Fanuc (G&M compatible) controlled CNC machining centers. Prerequisite: MCH 268.

**MCH 279 CNC Operation - Lathe, 4 cr.—**Introduces basic operation and setup skill used with Fanuc (G&M compatible) controlled CNC turning centers. Prerequisite: MCH 259.

**MCH 280 Cooperative Education: Machine Technology—**This work occurs outside the classroom at a work site performing machine tool setup and operation under the supervision of a professional machinist technician or supervisor. Department permission is required. Offered for one to eight credits based upon the number of clock hours completed at the work site.

**MCH 286 Certified Enterprise Integrator Review, 4 cr.—**A technical elective course in the Associate of Applied Science Degree in the Machine Manufacturing Technology program. Provides a review of the material to prepare for the Society of Manufacturing Engineers (SME) Certification Test for the Certified Engineering Manager (CEM).

**MCH 287 Certified Engineering Manager Review, 4 cr.—**A technical elective course in the Associate of Applied Science Degree in the Machine Manufacturing Technology program. Provides a review of the material to prepare for the Society of Manufacturing Engineers (SME) Certification Test for the Certified Engineering Manager (CEM).

**MLT—MEDICAL LABORATORY TECHNOLOGY**

**MLT 111 Medical Technology I, 4 cr.—**Introduces the field of clinical laboratory science, including an introduction to the use and care of the microscope and other laboratory supplies and equipment, basic blood cell morphology, basic urinalysis, blood borne pathogens, and ABO/Rh blood grouping. Prerequisite: Acceptance into first year of Medical Laboratory Technology Program.

**MLT 112 Medical Technology II, 4 cr.—**This is the second course in a sequence introducing the field of clinical laboratory science. Includes an introduction to clinical chemistry, quality control and laboratory statistics. The study of hematology, blood collection and coagulation are also included. Prerequisite: MLT 111.

**MLT 150 Lab Assistant - Phlebotomy Practicum, 7 cr.—**Receive training in a clinical laboratory to learn basic laboratory assisting skills. Introduces specimen processing, phlebotomy and information systems. Stresses professionalism, interpersonal skills and safety. Department permission required. Keyboarding skills recommended.

**MLT 170 Phlebotomy Practicum, 4 cr.—**Student assigned to a clinical laboratory to become proficient in basic phlebotomy procedures. Some basic specimen processing and information system concepts may be covered. Stresses professionalism, patient confidentiality, safety, and laboratory information systems.

**MLT 199A Introduction to Clinical Laboratory Assistant, 3 cr.—**First in a series of three courses designed to introduce the laboratory profession. Course stresses professionalism, patient confidentiality, safety, and laboratory information systems.

**MLT 199B Clinical Laboratory Assistant Theory and Technique, 3 cr.—**Second in a series of three courses designed to introduce the laboratory profession. Introduces basic lab responsibilities and protocols, QC and QA, and specimen processing and receiving. Prerequisite: MLT 199a.

**MLT 201 Introduction to Histologic Techniques I, 4 cr.—**First of a two-term course sequence. Introduces histologic knowledge and skills including instrumentation, tissue fixation, embedding, cutting, staining and troubleshooting. Stresses professionalism and safety in the medical setting. Department permission required for registration.

**MLT 202 Introduction to Histologic Techniques II, 4 cr.—**Second course of two-term sequence. Introduces histologic knowledge and skills including instrumentation, staining techniques, frozen sections and immunohistochemical techniques. Stresses professionalism and safety in medical settings. Prerequisite: MLT 201.
MLT 213 Introduction to Medical Microbiology, 4 cr.—Introduces clinical bacteriology, including an overview of the organization and function of the clinical microbiology laboratory. Processing, handling, and work-up of clinical specimens for microbiological study are thoroughly addressed. Stresses a “systems” approach to the identification and control of the etiological agents of disease. Prerequisite: MLI 112.

MLT 221 Clinical Chemistry I, 3 cr.—Review and expansion of introductory clinical chemistry topics: carbohydrates, creatinine, and uric acid; quality control; laboratory mathematics; and professional issues. Prerequisite: Completion of first year MLT requirements and acceptance into the second year of the program.

MLT 222 Clinical Chemistry II, 4 cr.—Focuses on enzymology, acid-base balance, electrolytes, toxicology, cholesterol and triglycerides, blood urea nitrogen, hepatitis, proteins, and quality control. Prerequisite: Completion of first year MLT requirements and acceptance into the second year of the program.

MLT 223 Clinical Chemistry III, 3 cr.—Presents coagulation theory, tests and disease correlation, the principles and applications of RIA and ELA testing, electrolytes, bilirubin and protein electrophoresis testing principles and correlation of abnormal results with various disease states. Acceptance into second year of MLT Program required.

MLT 230 Body Fluids, 3 cr.—Presents normal and abnormal composition of urine, testing procedures, sources of error and clinical correlation. Develops a knowledge of the composition and testing of Cerebrospinal, Synovial, Pleural, Pericardial and Peritoneal fluids. Acceptance into second year of MLT Program required.

MLT 241 Immunohematology I, 3 cr.—Presents a general understanding of basic immunology and various immunoglobulins. Develops a knowledge of complement system and principals involved in various antigen - antibody reactions, with emphasis on agglutination reactions. Reviews ABO and Rh Blood group systems. Acceptance into second year of MLT Program required.

MLT 242 Immunohematology II, 4 cr.—Presents blood group systems (other than ABO and Rh), testing methods, Hemolytic Disease of the Newborn, donor selection, anticoagulants, blood components and transfusion reactions. Also, the principles involved in various Serologic tests will be discussed. Acceptance into second year of MLT Program required.

MLT 250 Hematology, 4 cr.—Review and further develop knowledge and skills in the areas of hemoglobin, hematocrits, blood cell counts and blood cell morphology. Presents abnormalities, anomalies, and conditions affecting red blood cells and white blood cells. Acceptance into second year of MLT Program required.

MLT 261 Bacteriology I, 4 cr.—Incorporates basic practices and principles of bacteriology with clinical bacteriological practices, focusing on staphylococci, streptococci and Neisseria as they relate to clinical materials. Acceptance into second year of MLT Program required.

MLT 262 Bacteriology II, 3 cr.—Incorporates basic practices and principles of bacteriology with clinical bacteriological practices, focusing on the Enterobacteriaceae, non-fermentative gram negative rods, Bacteroidaceae, Brucellaceae, aerobic and anaerobic spore-formers, Mycobacteria and some miscellaneous groups such as viruses. Acceptance into second year of MLT Program required.

MLT 263 Medical Parasitology, 3 cr.—The course provides an introduction to the field of medical parasitology. Identifying characteristics, life cycles, pathogenicity and testing methods for various relevant organisms are covered. Acceptance into second year of MLT Program required.

MLT 264 Medical Mycology, 3 cr.—Studies medically important fungi and procedures for the collection, handling, preparation and use of media. Includes methods of inoculation of media, and diagnostic procedures for the cultivation and identification of organisms. Acceptance into second year of MLT Program required.

MLT 271 Clinical Laboratory Practice I, 3 cr.—Students are assigned to various clinical laboratories to become familiar with their organization and operation, gain insight into how clinical laboratory practitioners relate to the medical team and community, gain experience in dealing with patients and performing laboratory procedures. Acceptance into second year of MLT Program required.

MLT 272 Clinical Laboratory Practice II, 3 cr.—Students are assigned to various clinical laboratories to become familiar with laboratory organization and operation, gain insight into how clinical laboratory practitioners relate to the medical team and community, gain experience in dealing with patients and performing laboratory procedures. Acceptance into second year of MLT Program required.

MLT 273 Clinical Laboratory Practice III, 3 cr.—Students are assigned to various clinical laboratories to become familiar with laboratory organization and operation, gain insight into how clinical laboratory practitioners relate to the medical team and community, gain experience in dealing with patients and performing laboratory procedures. Acceptance into second year of MLT Program required.

MLT 274 Clinical Laboratory Practice IV, 8 cr.—Students are assigned to various clinical laboratories to become familiar with laboratory organization and operation, gain insight into how clinical laboratory practitioners relate to the medical team and community, gain experience in dealing with patients and performing laboratory procedures. Acceptance into second year of MLT Program required.

MLT 281 Clinical Seminar, 4 cr.—Correlates clinical laboratory findings and prepares for certification examinations, studies new concepts in clinical laboratory, explores techniques for writing resumes and interviews, and directs research and writing of term paper on selected topics. Acceptance into second year of MLT Program required.

**MM—MULTIMEDIA**

MM 110 Introduction to Multimedia, 1 cr.—Explores the different job areas within multimedia field. Roles of the multimedia team are examined and explained. Create a basic multimedia project using entry level multimedia industry standard authoring software; and the first portion of a multimedia portfolio targeted to job acquisition. Completion of CAS 111D highly recommended.

MM 120 Multimedia Design, 2 cr.—Introduces multimedia development and design process. Includes developing multimedia team and identifying the job titles, functions and skills; designing a multimedia project, identifying target audience, project budget and development time lines; applying instructional design guidelines to a multimedia project, developing multimedia portfolios. Prerequisites: Previous or concurrent: MM 110, or instructor permission.

MM 130 Multimedia Graphic Video and Audio Production, 3 cr.—Introduces graphics, text, audio, and video development for multimedia. Students produce multimedia elements using a variety of tools, such as digital still and video cameras, analog video cameras, scanners, and the internet. Graphic, video and audio editing software, such as Adobe Photoshop(TM) and Apple Final Cut Pro(TM) are introduced. Prerequisites: Previous or concurrent: MM 120, or instructor permission.
MM 140 Multimedia Authoring I, 3 cr.—Introduction to producing a usable multimedia project that incorporates the principles and practices from MM 110, MM 120 and MM 130. Students develop an interactive multimedia project incorporating graphics, text, video, and audio, using multimedia industry standard authoring software (Macromedia Director(TM)). The cross platform project may be used on PCs (Windows) and Macintosh computers and the World Wide Web. Additional lab time required. Prerequisites: MM 130 (previous or concurrent) or instructor permission.

MM 141 Incorporating Multimedia Elements in Presentation Software, 2 cr.—Plan and produce a multimedia presentation using industry level presentation software (Microsoft PowerPoint(TM)). Incorporate design theory, clip-art, video clips and sound into a Microsoft PowerPoint(TM) presentation. Emphasis on quality, presentation flow and program design.

MM 150 Multimedia Project Review, Testing and Delivery, 1 cr.—Introduction to finalizing the multimedia project through quality assurance, beta testing and group evaluation. Technical support, product documentation, final production and packaging will be addressed. The strengths and weaknesses of various delivery options will be reviewed. The authoring project developed in Multimedia 140 will be the project used for this class. Prerequisite: Previous or concurrent: MM 140, or instructor permission.

MM 160 Marketing Yourself as a Multimedia Professional, 2 cr.—Develop a marketing plan that will lead to employment in the multimedia field. Describe the primary features of guerrilla marketing. Create professional quality promotional materials. Managing the production of a multimedia project including project planning, production scheduling and management, cost estimating, resource management, repurposing, marketing/ advertising, copyright issues and contract development strategies. Prerequisites: Previous or concurrent: MM 130 and MM 140 or instructor permission.

MM 220 Multimedia Design II, 3 cr.—Emphasizes design concepts including layout, typography, color theory, and information architecture with the goal of creating interactive designs that balance aesthetics and function. Develops a working knowledge of interface design using standard drawing programs such as Macromedia Freehand, which translate created designs seamlessly into other software tools such as Adobe Photoshop, Macromedia Flash and Dreamweaver. Students participate in “real-world”, client focused, collaborative team design projects, which include assigned positions, such as project manager, account manager, creative director, art director, copywriter, and programmer. Students will critique work and post projects to the department web site as directed. Prerequisites: MM 120, 130; CAS 111D, 175; or instructor permission.

MM 230 Graphics for Multimedia, 4 cr.—Using multimedia industry standard graphic software such as Adobe Photoshop(TM), Macromedia Flash (TM) and Adobe Illustrator(TM) to create and adapt graphic images for use in multimedia and interactive computer applications. Create customized color palettes for improved display. Color correct, select appropriate file formats (JPEG, GIF, TIFF, PICT & EPS), resize and combine multiple graphics for use in multimedia presentations and multimedia web page graphics. Prerequisite: MM 130 or instructor permission.

MM 231 Vector Graphics & Animation for the World Wide Web, 3 cr.—Create navigation controls, animated logos, long-form animations with synchronized sounds using multimedia industry standard vector graphics and animations software (Macromedia Flash[TM]). Create translucent and transparent vector objects for use with multimedia applications. Optimize Flash(TM) movies for various playback bandwidths. Prerequisites: MM 130, 140; CAS 111D, 175; or instructor permission.

MM 232 Multimedia 3D Modeling and Animation, 3 cr.—Create, edit, and take apart 3D models and animations using 3D modeling and animation software, such as Alias/Wavefront Maya. Basic features of the 3D modeling environment will be highlighted. Prerequisites: MM 130, 140; CAS 111D; or instructor permission.

MM 233 3D Character Modeling and Animation, 3 cr.—Continues the study of 3D emphasizing the creation of animated characters. Involves sophisticated techniques for creating organic shapes and natural motion. Facial expressions and lip movement will be matched to dialog. Characters will move using internal structures and kinematics. Student produces a complete short animated video with a moving, speaking character. Course provides the opportunity to individually experience all aspects of production. Also includes group production projects in which the student will contribute on a particular production aspect. A professional 3D software, such as Alias/Wavefront Maya(TM) will be used. Prerequisite: MM 232.

MM 234 3D for the World Wide Web, 3 cr.—Design, create, and display high-quality, interactive 3D graphics and animations delivered via the World Wide Web. Focuses on current interactive 3D delivery products and creating 3D models with low polygon count, thus addressing low-bandwidth limitations. Projects created using standard 3D modeling tools, with interactivity added. Prerequisite: MM 232; or instructor permission.

MM 235 Digital Video Editing and Production, 3 cr.—Primarily focuses on the post-production process for non-linear editing of digital video for use in multimedia applications. Use multimedia industry standard digital video editing software such as Adobe Premiere(TM) or Apple Final Cut Pro(TM) to capture (digitize) or transfer digital video; edit and compress audio and video for making segments for use in multimedia titles. Review the various compression formats for both audio and video. Prerequisite: MM 130 or instructor permission.

MM 236 Internet Delivery of Digital Video and Audio Files, 3 cr.—Introduces preparing video and audio for playback on the World Wide Web incorporating the principles of quality video and audio capture and editing techniques. Develop video and audio segments using industry standard digital editing software such as Adobe Premiere(TM) and Apple Final Cut Pro(TM). The cross platform projects will be used on PCs (Windows) and Macintosh computers and the World Wide Web. Prerequisite: MM 235; CAS 111D; or instructor permission.

MM 240 Multimedia Authoring II-Scripting, 4 cr.—Using multimedia industry standard authoring programs (such as Macromedia Director and Flash) to develop interactive projects. Focuses on interactive design of the project and the applications’ underlying scripting languages (e.g., Lingo and ActionScript). Previously developed multimedia elements will be assembled, made interactive through the use of scripting techniques, and then tested for function, design, usability, and distribution. Final cross-platform projects may be delivered via the WWW, CD, or DVD. Essential scripting concepts and practices will be covered. No prior programming skills are required. Prerequisites: MM 140, 231; or instructor permission.

MM 241 Multimedia Authoring III - Scripting, 4 cr.—Extends scripting skills acquired in MM 240, enabling student to build more sophisticated interactive projects that may include: synchronized audio, complex data structures (arrays), and user tracking (such as score keeping). Focuses on how scripting enhances usable interfaces to provide the best user experience. Identifies solutions to production obstacles, and negotiate solutions to design problems to meet project goals. Concentrates on applying gained knowledge and skills to larger projects. Students may use multimedia-authoring applications such as Macromedia Director or Flash and their corresponding scripting languages (e.g., Lingo and ActionScript) for their projects, but the scripting skills acquired may be applicable to other application environments as well. Prerequisite: MM 240; or instructor permission.
MM 244 Creating Interactive Web Pages, 3 cr.—Develop web pages using multimedia industry standard web page development software, such as Macromedia Dreamweaver (TM) and web animation tools, such as Macromedia Flash (TM). Incorporate multimedia elements for optimal internet delivery. Commercially available multimedia elements (clip media) will be used for constructing the web page. Prerequisites: CAS 111D and MM 231 or instructor permission.

MM 245 Internet Delivery of Interactive Multimedia, 3 cr.—Primary focus on the optimization of graphics for internet delivery. Develop multimedia elements for the internet. Learn possibilities and limitations of delivering multimedia elements on the World Wide Web. Primary considerations are 1) unique design aspects of the internet, 2) reviewing the importation of optimized multimedia elements into web pages, 3) using optimized formats of graphics, audio, video and animation elements for delivery on the internet. Prerequisite: MM 230; CAS 111D; or instructor permission.

MM 250 Advanced Multimedia Project Development I, 3 cr.—Designed to allow the student to combine their creative and technical skills developed in the preceding 100 and 200 level Multimedia classes through the production of a consummate project. Prepare an interactive multimedia project using industry standard software tools. Project development will include planning, production, project review and, implementing the evaluation suggestions. Final projects will be submitted for faculty and peer critiques and then placed on the World Wide Web. Prerequisites: MM 230, 231, 235, 236, 240, 241, 245; or instructor permission.

MM 251 Advanced Multimedia Project Development II, 3 cr.—Further develop the project created in MM 250. Prepare an interactive multimedia project using industry standard software tools. Project development will include planning, production, project review and, implementing the evaluation suggestions. Final projects will be submitted for faculty and peer critiques and then placed on the World Wide Web. Prerequisite: MM 250 or instructor permission.

MM 252 Advanced Multimedia Project Development III, 3 cr.—Further develop the project created in MM 251. Prepare an interactive multimedia project using industry standard software tools. Project development will include planning, production, project review and, implementing the evaluation suggestions. Final projects will be submitted for faculty and peer critiques and then placed on the World Wide Web. Prerequisite: MM 251 or instructor permission.

MM 270 Writing for Multimedia, 3 cr.—Introduces creating and adapting technical information and linear narratives for non-linear, interactive multimedia applications. Includes developing ideas into multimedia scripts, incorporating text with other media, writing narration, and writing for voice-over, writing for interactivity, presenting text on-screen, and writing concisely. Prerequisites: MM 120; WR 121, 122, 123 or WR 214; or instructor permission.

MM 280 Cooperative Work Experience in Multimedia—Practice and enhance skills gained in the Multimedia 100 and 200 level classes. Spend 4 to 12 hours per week working in the multimedia industry (public/private sector organizations) working at an approved multimedia development company doing cooperative work. Develop career objectives by linking course work with out-of-classroom experiences by becoming part of the “multimedia team” learning cooperation, team building, communication skills and project development. Prerequisites: MM 230, 231, 235, 236, 240, 241, 245 or instructor permission.

MM 299 Motion Graphics with After Effects, 4 cr.—Introduction to the creation of motion graphics using Adobe After Effects, a standard for creating motion graphics for video, TV, film, multimedia, and the WWW. Illustrates the basic functions and capabilities of AE, featuring its extensive compositing, keying, animation, and special effects capabilities. Projects will be created, optimized, and published to the department web site. Prerequisites: MM 230 and 235.

MM 299W 3D for the World Wide Web, 3 cr.—Design, create and display high-quality, interactive 3D graphics and animations delivered via the World Wide Web. Prerequisite: MM 232 or instructor permission.

MP—MEDICAL PROFESSIONS

MP 101 Seminar 1, 1 cr.—Allows students to volunteer in a community service project.

MP 102 Seminar 2, 1 cr.—Covers psychology and office management including interpersonal communications.

MP 103 Seminar 3, 1 cr.—Assists students in developing job search skills, resume preparation, and interviewing skills for health care facilities.

MP 104 Profession Practice Preparation, 1 cr.—Discusses cultural diversity, ethical behavior, and professionalism for health care workers.

MP 105 Ancillary Information Analysis, 3 cr.—Develops knowledge of health care ancillary services, laboratory tests, and imaging services. English communication skills necessary. Prerequisites: MP 111; BI 55 or concurrently enrolled in BI 122 or BI 233.

MP 106 Ancillary Information Analysis Lab, 1 cr.—Develops proficiency in the skills taught in MP 105. Corequisite: MP 105.

MP 110 Administrative Systems, 2 cr.—Covers appointment scheduling, telephone techniques, mail handling, financial records, insurance, medical records management, and other administrative skills for healthcare facilities. Corequisite: MP 120. Prerequisite: ASSET scores of reading 36, writing 36 and math 33.

MP 111 Medical Terminology, 3 cr.—Covers prefixes, suffixes, root words, abbreviations, conditions, symptoms and procedure terms. Course taught by body systems. English communication skills necessary.

MP 120 Administrative Systems Lab, 1 cr.—Develops proficiencies in the skills included in MP 110. Corequisite: MP 110.

MP 121 Legal and Ethical Aspects of Healthcare, 3 cr.—Overview of the legal system and the legal principles that govern the delivery of healthcare. Covers patient confidentiality and the disclosure of patient information. Discusses codes of ethics and bioethical issues facing today’s healthcare professionals. English communication skills necessary.
MP 131 Medical Science, 5 cr.—Concepts of disease processes as they relate to the normal physiology of the major body systems. Prerequisites: MP 111; BI 55, or concurrently taking BI 122 or BI 233.

MP 136 Medications, 2 cr.—Covers appropriate drug uses, effects, dangers, and precautions; routes of administration. Review common prescription abbreviations, forms of medications and basic drug categories. Prerequisite: MP 111.

MP 140 Health Record Content 1, 2 cr.—Explains the content and structure for health care records. Emphasizes hospital records.

MP 141 Health Record Content 2, 2 cr.—Explains the content and structure for health care records. Emphasizes ambulatory care records. Prerequisite: MP 140.

MP 180 Coding and Reimbursement, 1 cr.—Introduces coding and reimbursement systems for physician offices and medical clinics.

MP 182 Health Care Delivery Systems, 3 cr.—Explains the past, present, and future influences on the delivery of health care. Covers provider organizations and settings in health care, financing of health care, causes and characteristics of health care utilization in the United States, regulation and monitoring of health care systems and ethical issues associated with health care technology.

MSD—MANAGEMENT AND SUPERVISORY DEVELOPMENT

MSD 101 Principles of Management and Supervision, 3 cr.—Discusses concepts and practices of fundamental supervisory skills such as planning, staffing, communication, ethics, leadership, impact of technology, training, conflict management, problem solving, quality improvement, safety management and performance reviews.

MSD 105 Interpersonal Communication, 3 cr.—Discusses how principles of interpersonal communication operate in everyday life such as: communication processes, barriers and misconceptions; impact of cultural values and norms; influences of perception and judgment; communication and self talk; creating and responding to messages; characteristics of nonverbal communication and their impact; listening effectively; identifying and controlling emotions; developing an effective communications climate; and effectively managing conflict.

MSD 107 Organizations & People, 3 cr.—This course is about how individual, group, and organizational characteristics influence each other. Included are personality development as it affects group and organizational interactions; interpersonal and work group processes; job design, organizational structure and culture.

MSD 111 Corresponding Effectively At Work, 3 cr.—Discusses the necessary communication tools and how to use them in a variety of ways such as: writing letters, memos, performance reviews, reports and brochures relating to job situations.

MSD 113 Influence Without Authority, 1 cr.—Participants will learn to clearly distinguish between the terms power, influence and authority. Topics include: effective listening, lateral relationships in the workplace, influencing peers, influencing one’s supervisor, mutual exchange, rules of reciprocation, knowing yourself and your allies, and building relationships.

MSD 114 Rapport/Relationships: Key to Sales, 1 cr.—Unlock the mystery to developing rapport and building relationships with customers which last. Learn tools that allow you to assess customer style quickly, communicate in their style, and confirm sale/service in their style.

MSD 115 Improving Work Relations, 3 cr.—Discusses management techniques, methods and strategies for helping managers, aspiring manag-
MSD 125 Unions in Today’s Business Environment, 1 cr.—This workshop discusses the role of unions from their inception to present day. Topics include the health and safety issues which spurred the formation of unions in the late 1800’s; impact of work hours, wages and safety; the enactment of the National Labor Relations Act (Wagner Act), and the challenges supervisors and managers face as labor relations issues are addressed.

MSD 127 Increasing Human Effectiveness, 1 cr.—This workshop discusses how to increase your personal effectiveness at work, at home and in your relationships by learning principle based skills. Topics include identifying the practices of successful leaders, finding methods of achieving personal and professional balance and learning how to apply techniques to implement these skills.

MSD 128 Crisis Intervention: Handling the Difficult Person, 1 cr.—This workshop will discuss the phases of situation crisis intervention. Topics include techniques for approaching and handling the difficult person, the potentially dangerous person, and the potentially volatile situation.

MSD 129 Exploring Myers-Briggs Type Indicator (MBTI), 1 cr.—Explores how the MBTI can be applied as a tool for understanding personality preferences and their effects in work settings. Through discussion and comparison, discover ways to enhance communication, resolve conflict, and adapt to differences in leadership styles. Discover ways to develop the neglected sides of yourself, and recognize the potentially rich contributions of your own type.

MSD 129A Putting Myers-Briggs (MBTI) to Work, 1 cr.—Finetune your ability to use MBTI in this follow-up to the Exploring Myers-Briggs Type Indicator course. Apply MBTI to enhance conflict resolution skills, improve team building, determine interviewing strategies, and to give meaningful recognition. Recognize ways of working with opposites, and managing personal stress. Develop action plans for developing your hidden assets.

MSD 130 Creative Problem Solving, 3 cr.—Covers creative problem solving and thinking, steps in the creative problem-solving process, right and left brain thinking, ambiguity and imagination, overcoming barriers to creative thinking, synthesis, and applying creative problem-solving to the organization.

MSD 131 Preparing for Supervision, 1 cr.—Designed for those new to supervision or considering taking supervisory responsibilities. Skills and responsibilities for successful supervision examined. Ideas shared on how to deal with common problems and challenges facing new supervisors.

MSD 132 Managing Disagreements Constructively, 1 cr.—Provides tips and tools for managing disagreements constructively before they simmer into conflicts and disputes.

MSD 133 Brave New Workplace: Strategies to Excel in World of Change, 1 cr.—Discover tools and strategies to cultivate creative thinking your competitive edge in these turbulent, exciting times. We are surrounded by simple, obvious solutions that can dramatically increase our income, power influence and ultimately, long-term success. Our challenge is to see them!

MSD 134 Who Moved My Cheese, 1 cr.—Change is constant, it’s all around us and it’s inevitable. This class on transition and change is based on the #1 best seller business book by Spencer Johnson, M.D. called Who Moved My Cheese. This course is fun learning and it positively equips people to better understand and grow from change.

MSD 136 Preparing and Delivering Effective Training, 1 cr.—Covers basics of planning and presenting training for part-time or occasional trainers in any size organization. Practical methods for planning, enhancing learner motivation, creating a positive atmosphere, using a variety of instructional approaches, and actively involving trainees will be discussed.

MSD 137 Team Dynamics and Problem Solving, 1 cr.—Explores ways of enhancing team relationships. Includes how to leverage diverse perspectives and put effective ways of increasing brain power to use.

MSD 138 Championship Sales Strategies, 1 cr.—Beginners and “old pros” alike will benefit from this workshop. From finding the best clients to post-sales referrals, from initial contact to the close, this proven program for success is filled with useful methods to achieve profitable sales. Several ideas to improve sales presentations will be explored. Participants will develop a personal action plan designed around workshop strategies.

MSD 139 Facilitating Skills That Work, 1 cr.—Learn skills to facilitate meetings that produce results. Participants will learn to pre-plan a meeting, gain desired outcomes, plan the agenda, and evaluation techniques.

MSD 139A How to Fight Fair, 1 cr.—What pushes your “Hot Buttons”? Do you get into a “fight or flight” mode? This program will help manage your professional/personal disagreements effectively and will equip you with the proper tools to fight fair.

MSD 140C Core Competencies, 1 cr.—Core competencies are the knowledge, skills, or ability that contributes to successful completion of a task or job. Provides a clear understanding of core competencies and ways to integrate core competencies into your Human Resource system and into your organization.

MSD 141C Business Grammar, 1 cr.—Focuses on the improvement of writing with emphasis on improving skills in grammar, usage and punctuation. Topics include: identifying parts of speech, reviewing subject verb agreements, and practicing skills in a variety of exercises and activities.

MSD 151A Strategic Planning, 1 cr.—This 10-hour workshop consists of three parts: how to analyze the current condition of the organization; how to develop a strategic plan for the organization; and how to develop the strategies to achieve the strategic plan.

MSD 186B Exploring 7 Habits of Highly Effective People, 1 cr.—Each of Dr. Covey's 7 Habits is rich in life-helpful ideas. This class explains how to apply them to your day. Practical tips on stress control, conflict resolution, time management and communication are discussed.

MSD 200 Organizations and Social Responsibility, 3 cr.—Clarifies managerial/supervisory attitudes about the relationships between business and government, the anti-discriminatory and open work environment, current environmental issues such as pollution and energy, the consumer movement, and workplace ethics.

MSD 202 Training the Employee, 3 cr.—Develops practical perspective of training as an organizational resource. Includes ways people learn, identifying employee training development requirements, developing objectives, designing lesson plans, evaluation criteria, developing strategy, alternatives to training, and practicum.

MSD 204 Labor - Management Relations, 3 cr.—Provides a perspective on labor management interactions and insight into current labor relations events. Includes the history and development of the labor movement, management/supervisory responsibilities for labor relations, labor unions’ current status and organizational make-up, labor legislation, grievance and disciplinary action, arbitration, mediation, and contracts.

MSD 206 The Troubled Employee, 3 cr.—Reviews the factors contributing to the development of the troubled employee. Includes identifying potential troubled employee work habits and attitudes (e.g. absenteeism, tardiness, sudden personality change), Employee Assistance Programs and possible community assistance agencies.

MSD 210 Public Relations, 3 cr.—Discusses the importance of public relations in the business world. Emphasizes understanding key concepts, how
to effectively use public relations in a business, techniques for promoting image, and working with the media in any public relations campaign.

**MSD 212 Work Analysis and Improvement, 3 cr.**—This three credit course discusses steps for analyzing work and improving its impact. Topics include objectives of work analysis, using charts and graphs, developing an environment that encourages questions and discussion of differences, principles of motion economy, time management, procedure writing and employee training.

**MSD 214 Safety and Security Management, 3 cr.**—Covers safety and security management, roles of OSHA/NIOSH, supervisor's role in safety and security management, compensation laws and practices, and profitability of quality safety and security management.

**MSD 216 Budgeting for Managers, 3 cr.**—Covers budgeting vocabulary, finance principles, record keeping techniques, cash management, cash budgeting and capital budgeting. Recommended: Work-related budgeting experience.

**MSD 222 Human Resource Management: Personnel, 3 cr.**—Covers personnel operations, human resource planning, job design and job analysis, recruitment and equal employment opportunity, and job selection and placement.

**MSD 223 Human Resource Management: Performance and Compensation, 3 cr.**—Covers performance appraisal, indirect compensation programs, improving productivity and quality of work life, employee rights and collective bargaining.

**MSD 240 Strategic Planning, 3 cr.**—Covers determining company strategy, defining major policy, tactical planning and action, policy implementation and follow-up procedures.

**MSD 265 Fundamentals of Production and Inventory Management, 4 cr.**—Introduces the multiple facets of production and inventory management. Provides a general foundation for future American Production and Inventory Control Society (APICS) courses and national examinations. Includes planning, forecasting, master production scheduling, materials planning, inventory management, production activity control, purchasing, production and inventory management, project management, mathematical programming and stochastic simulation.

**MSD 279 Project Management, 3 cr.**—Designed so participants can learn the essential strategy and methods for project management. Each student will develop a "model" project using a step-by-step methodology.

**MSD 280A Coop Ed: Management and Supervisory Development, 3 cr.**—Designed to permit a student in concert with an organization to combine new on-the-job supervisory work experience with concepts and skills learned in supervisory classes and in the process become a greater asset to the organization. Department permission required.

**MSD 280B Coop Ed: Management and Supervisory Development Seminar, 1 cr.**—Designed as a one credit hour seminar in which the student will learn how to prepare and deliver a work-related plan. Skills learned will be directly related to these activities. Includes a visit by the instructor to the work site and a discussion of the project with the student’s supervisor as well as the student.

**MSD 285A Fundamentals of Total Quality Management, 3 cr.**—Designed so participants can learn the basic methods, procedures and practices of Total Quality Management. Emphasis is on fundamentals of understanding and using quality-based management in organizations.

**MSD 287 Data Analysis for Quality Improvement, 3 cr.**—Introduces the basics of quality control and problem solving. Exposes key concepts via a job-related approach. Topics include how to collect data, sampling methods, check sheets, run charts, histograms, cause and effect diagrams, scatter diagrams and control charts.

**MSD 295A Management Effectiveness, 3 cr.**—Focuses on providing students with a more in-depth understanding of various management concepts. Topics include the changing role of managers today, organizational techniques for production management situation, methods for assessing various organizational problems and motivational climates. A maximum of six credit hours may be applied toward the degree requirements.

**MSD 295B Management Effectiveness, 2 cr.**—Focuses on providing students with a more in-depth understanding of various management concepts. Topics include identifying the role the manager plays in identifying priorities, methods for improving creative approaches to problem solving, handling a crisis, and increasing productivity. A maximum of four credit hours may be applied toward the degree requirements.

**MSD 298 Trends in Management and Supervision**—Examines specific topics of current interest not necessarily covered in other Management/Supervision Development classes but related to the changing management field. Investigate different topics earning from 1 to 6 credits depending on the length of the class. Other workshop descriptions are available by calling the IMPD at 503-731-6600.

**MT—MICROELECTRONICS TECHNOLOGY**

**MT 100 Basic Electronics, 3 cr.**—Includes Ohm's Law, Kirchhoff's Voltage and Current Law in series and parallel circuits, and troubleshooting problems of basic electric circuits. Labs include basic measurement and troubleshooting techniques, use of electronic test equipment and proper documentation procedures. Prerequisite/Concurrent registration: MTH 60; WR 115.

**MT 101 Cleanroom Safety and Protocol, 2 cr.**—Covers safety consideration for working in a semiconductor industry cleanroom. Introduces safety programs in the industry. Overviews available hazard information and how to obtain it. Covers personal safety and related equipment.

**MT 110 Introduction to Microelectronics, 3 cr.**—Traces semiconductor processing from raw material to a finished integrated circuit. Includes the following manufacturing processes: crystal growing and wafer preparation, oxidation, photolithography, etch, deposition, doping, metallization, and test/sort. Prerequisite: MTH 65.

**MT 111 Electronic Circuits & Devices I, 4 cr.**—Includes Ohm's Law, Kirchhoff's Voltage and Current Law, Superposition, Thévenin's Theorem, and R-C circuits. Labs include basic measurement techniques, use of electronic test equipment and proper documentation procedures. Prerequisites: WR 115 and placement into or completion of MTH 95.

**MT 112 Electronic Circuits & Devices II, 4 cr.**—Covers AC circuits. Includes both single frequency and frequency response analysis of circuits containing resistance, capacitance, and inductance. Both trigonometry and phasors will be covered. Labs include circuit construction, computer simulation and testing. Prerequisites: MT 111; MTH 95.

**MT 113 Electronic Circuits & Devices III, 4 cr.**—Overviews discrete semiconductor devices - diodes, BJTs, and FETS - and operational amplifiers. DC models as well as frequency response, bandwidth/rise time relationships, and performance criteria are emphasized. Labs emphasize circuit construction and include simulation of amplifier circuits. Prerequisite: MT 112.

**MT 121 Digital Systems I, 3 cr.**—Covers combinational logic devices and circuits. Includes basic operation of logic gates, Boolean algebra, and MSI logic devices. Labs emphasize prototyping and testing of combinational logic circuits. Prerequisites: WR 115; MTH 65.
MT 122 Digital Systems II, 3 cr.—Covers sequential logic devices and circuits. Includes the operation of latches and flip-flops, ripple and synchronous counters, shift registers, memories, and a simple microprocessor system. Labs emphasize prototyping and testing of sequential logic circuits. Prerequisite: MT 121.

MT 200 Semiconductor Processing, 3 cr.—The first course in a two-course capstone sequence in semiconductor processing. Covers semiconductor device physics and the following manufacturing processes: oxidation, mask design, photolithography, and etch. Prerequisites: MT 110, MT 113 and CH 223.

MT 222 Process Control in Semiconductor Manufacturing, 2 cr.—Covers contamination control and the use of statistical process control techniques to monitor semiconductor for manufacturing processes, e.g. use of control charts.

MT 223 Vacuum Technology, 3 cr.—Covers theory and practice of vacuum technology as used in semiconductor manufacturing. Includes vacuum principles, gas loads, pumping techniques, pressure measurement, RGAs, and leak detection. Prerequisites: MT 110, 111, CH 222.

MT 224 Process Equipment I, 3 cr.—First course in a two-course sequence in semiconductor process equipment. Covers microcontrollers, DC and stepper motors, pneumatics, and mechanical linkages. Prerequisites: MT 110, 113, 122.

MT 227 Process Equipment II, 3 cr.—Covers subsystems of a semiconductor processing system. Includes pneumatics and robotic systems. Focuses on analysis, maintenance and troubleshooting. Prerequisite: MT 224.

MT 228 Process Equipment III, 4 cr.—Covers a semiconductor processing system. Includes power, vacuum, gas, delivery, robotic and control systems. Focuses on maintenance and troubleshooting. Prerequisites: MT 227, 223, 240.

MT 240 RF Plasma Systems, 3 cr.—Covers the theory and practice of RF plasma systems used in semiconductor manufacturing. Includes plasma physics, RF power subsystems, gas delivery, subsystems, and plasma-aided manufacturing. Prerequisites: MT 113, MT 223, and CH 223.

MTH—MATHEMATICS

MTH 20 Basic Math (Arithmetic), 4 cr.—Use of fractions, decimals, percents, integer arithmetic, measurements, and geometric properties to write, manipulate, interpret and solve applications and formulas. Introduces concepts of basic statistics, charts and graphs. Concepts will be introduced numerically, graphically, and symbolically. Students communicate their results in oral and written form. Scientific calculator with fraction capabilities required. Prerequisite: Appropriate placement score or MTH 20, and placement into RD 80 or ENNL 250.

MTH 22A Metric Scientific Notations, 1 cr.—Use of measurements both English and metric, conversions, temperature, and time to write, manipulate, interpret, and solve applications and formulas. Concepts will be introduced numerically, graphically, and symbolically. Students will communicate their results in oral and written form. Scientific calculator with fraction capabilities required. Prerequisite: Appropriate placement score or MTH 20, and placement into RD 80 or ENNL 250.

MTH 22B Basic Math, 4 cr.—Use of fractions, decimals, percents, integer arithmetic, measurements, and geometric properties to write, manipulate, interpret and solve applications and formulas. Introduces concepts of basic statistics, charts and graphs. Concepts will be introduced numerically, graphically, symbolically, and in oral and written form. Scientific calculator with fraction capabilities required. Prerequisites: Math placement test score above 33 or successful completion of MTH 10 or MTH 11. Reading placement test score above 31 or successful completion of RD 80 or ENNL 250.

MTH 20B Basic Math, 4 cr.—Use of fractions, decimals, percents, integer arithmetic, measurements, and geometric properties to write, manipulate, interpret and solve applications and formulas. Introduces concepts of basic statistics, charts and graphs. Concepts will be introduced numerically, graphically, symbolically, and in oral and written form. Scientific calculator with fraction capabilities required. Prerequisites: Math placement test score above 32 or successful completion of MTH 10C. Reading placement test score above 31 or successful completion of RD 80 or ENNL 250.

MTH 22 Measurements, 1 cr.—Use of measurements both English and metric, conversions, temperature, and time to write, manipulate, interpret, and solve applications and formulas. Concepts will be introduced numerically, graphically, and symbolically. Students will communicate their results in oral and written form. Scientific calculator with fraction capabilities required. Prerequisites: Appropriate placement score or MTH 20, and placement into RD 80 or ENNL 250.

MTH 22A Metric Scientific Notations, 1 cr.—Use of measurements both English and metric, conversions, temperature, and time to write, manipulate, interpret, and solve applications and formulas. Concepts will be introduced numerically, graphically, and symbolically. Students will communicate their results in oral and written form. Scientific calculator with fraction capabilities required. Prerequisite: Appropriate placement score or MTH 20, and placement into RD 80 or ENNL 250.

MTH 22B Basic Math, 4 cr.—Use of fractions, decimals, percents, integer arithmetic, measurements, and geometric properties to write, manipulate, interpret and solve applications and formulas. Introduces concepts of basic statistics, charts and graphs. Concepts will be introduced numerically, graphically, and symbolically. Students communicate their results in oral and written form. Scientific calculator with fraction capabilities required. Prerequisites: Math placement test score above 33 or successful completion of MTH 10 or MTH 11. Reading placement test score above 31 or successful completion of RD 80 or ENNL 250.

MTH 20A Metric Scientific Notations, 1 cr.—Use of measurements both English and metric, conversions, temperature, and time to write, manipulate, interpret, and solve applications and formulas. Concepts will be introduced numerically, graphically, and symbolically. Students will communicate their results in oral and written form. Scientific calculator with fraction capabilities required. Prerequisite: Appropriate placement score or MTH 20, and placement into RD 80 or ENNL 250.

MTH 22B Basic Math, 4 cr.—Use of fractions, decimals, percents, integer arithmetic, measurements, and geometric properties to write, manipulate, interpret and solve applications and formulas. Introduces concepts of basic statistics, charts and graphs. Concepts will be introduced numerically, graphically, symbolically, and in oral and written form. Scientific calculator with fraction capabilities required. Prerequisites: Math placement test score above 32 or successful completion of MTH 10C. Reading placement test score above 31 or successful completion of RD 80 or ENNL 250.

MTH 20A Metric Scientific Notations, 1 cr.—Use of measurements both English and metric, conversions, temperature, and time to write, manipulate, interpret, and solve applications and formulas. Concepts will be introduced numerically, graphically, and symbolically. Students will communicate their results in oral and written form. Scientific calculator with fraction capabilities required. Prerequisite: Appropriate placement score or MTH 20, and placement into RD 80 or ENNL 250.

MTH 22B Basic Math, 4 cr.—Use of fractions, decimals, percents, integer arithmetic, measurements, and geometric properties to write, manipulate, interpret and solve applications and formulas. Introduces concepts of basic statistics, charts and graphs. Concepts will be introduced numerically, graphically, and symbolically. Students communicate their results in oral and written form. Scientific calculator with fraction capabilities required. Prerequisites: Math placement test score above 33 or successful completion of MTH 10 or MTH 11. Reading placement test score above 31 or successful completion of RD 80 or ENNL 250.
MTH 95 Intermediate Algebra, 4 cr.—Functions are investigated graphically, numerically, symbolically, and verbally in real world settings. Linear, quadratic, and exponential functions are explored. Technology is integrated into all aspects of the course, as appropriate. Students communicate results in oral and written form. TI graphing calculator required, see instructor at first class meeting. Prerequisites: MTH 65 or MTH 70 and placement into WR 115.

MTH 111A College Algebra for Liberal Arts, 4 cr.—Functions are investigated graphically, numerically, symbolically, and verbally. Logarithmic, exponential, polynomial and rational functions are explored. Statistics, probability, geometry systems, citizenship math and fractals. Applications are investigated from Liberal Arts perspectives. Technology is integrated throughout. TI graphing calculator required, see instructor at first class meeting. Prerequisites: MTH 95 and placement into WR 115.

MTH 111B College Algebra-Business, Management, Life & Social Science, 5 cr.—Relations and functions are investigated graphically, numerically, symbolically, and verbally. Logarithmic functions, exponential functions, and systems of equations are explored. Special topics include polynomial and rational functions. Applications are investigated from business, management, life and social science perspectives. Technology is integrated throughout the course. TI graphing calculator required, see instructor at first class meeting. Prerequisites: MTH 95 and placement into WR 115.

MTH 111C College Algebra for Math, Science, & Engineering, 5 cr.—Relations and functions are investigated graphically, numerically, symbolically, and verbally. Exponential, logarithmic, polynomial, power, and rational functions are explored. Special topics include systems of linear and non-linear equations. Applications are investigated from science and engineering perspectives. Technology is integrated throughout the course. Communicate results in oral and written form. Graphing calculator required; TI 89, TI - 92 or Voyage 200 recommended. Prerequisites: Successful completion of MTH 95, and placement into WR 115.

MTH 112 Elementary Functions, 5 cr.—Topics investigated graphically, numerically, symbolically, and verbally include: trigonometric functions and their graphs, trigonometric equations and identities, solution of right and oblique triangles, vectors, polar coordinates, parametric equations and complex numbers. Communicate results in oral and written form. Graphing calculator required; TI 89, TI - 92, or Voyage 200 recommended. Prerequisites: MTH 111B or 111C; placement into WR 115.

MTH 116 Calculus Preparation, 5 cr.—Logarithmic functions, exponential functions, polynomial functions, rational functions, and trigonometric functions are reviewed graphically, numerically, symbolically, and verbally. Applications are investigated from Science and Engineering perspectives. Communicate results in oral and written form. Technology is integrated throughout the course. TI graphing calculator required. TI 89 calculator recommended. Prerequisites: MTH 112; placement into WR 115.

MTH 191 Mathematics Tutoring: Pre 100-level Credit Courses, 3 cr.—Training in one-to-one and small group tutoring in arithmetic and other non-transfer courses. Required field work consists of providing tutoring service in the community or college. Concurrent enrollment in a math transfer course of MTH 111 or above.

MTH 192 Mathematics Tutoring: 100-level Credit Courses, 3 cr.—Training in one-to-one and small group tutoring in 100-level courses. Required field work consists of providing tutoring service in the community or college. Prerequisite: MTH 251 or equivalent.

MTH 193 Mathematics Tutoring: 200-level Credit Courses, 3 cr.—Training in one-to-one and small group tutoring in 200-level math courses.

MTH 199C Conic Sections, 1 cr.—A brief course in conic sections including graphing forms, geometric properties and applications. Prerequisite: MTH 95

MTH 199M Matrices, 1 cr.—A brief course in matrix arithmetic, inverses, determinants, row-reduced echelon form and their applications. Prerequisite: MTH 95.

MTH 211 Foundations of Elementary Math I, 3 cr.—Surveys mathematical topics for those interested in the presentation of mathematics at the K-9 levels. Emphasizes problem solving, patterns, sequences, set theory, logic, numeration systems, number bases, arithmetic operations and number theory. Various manipulatives and problem solving strategies are used. Prerequisite: MTH 95 or higher; Placement into WR 121.

MTH 212 Foundations of Elementary Math II, 3 cr.—Surveys mathematical topics for those interested in the presentation of mathematics at the K-9 levels. Various manipulatives and problem solving approaches are used to explore rational numbers (fractions, decimals, percents), integers, the set of irrational numbers, the set of real numbers, and simple probability and statistics. Prerequisite: MTH 211.

MTH 213 Foundations of Elementary Math III, 3 cr.—Surveys mathematical topics for those interested in the presentation of mathematics at the K-9 levels. Various manipulatives and problem solving approaches are used to explore algebra and functions, informal geometry, transformational geometry, and measurement systems. Prerequisite: MTH 211.

MTH 231 Elements of Discrete Mathematics I, 4 cr.—A survey course introducing the language, concepts, techniques, and applications of Discrete Math. Topics include: Logic, Set Theory, Graph Theory, Boolean Algebra, Math Induction, and Recursion. Prerequisite: MTH 111B or 111C.

MTH 232 Elements of Discrete Mathematics II, 4 cr.—Second term of a course that continues with topics from Discrete Mathematics. Topics include: direct proof and counterexample, probability, combinatorics, cardinality, and algorithms. Students will not get credit for both (CS 251 and 252); and (MTH 231 and MTH 232). Prerequisite: MTH 231.

MTH 241 Calculus for Management, Life and Social Science, 4 cr.—Topics include limits, continuity, derivatives, and integrals. Applications are investigated from science, business, and social science perspectives. TI graphing calculator required, see instructor at first class meeting. Prerequisite: MTH 111B or MTH 111C and placement into WR 121.

MTH 243 Statistics I, 4 cr.—Topics include displaying data with graphs, numerical descriptions of data, producing data, elementary probability, probability distributions, and introduction to confidence intervals. Applications are investigated from science, business, and social science perspectives. Software is integrated throughout the course. TI graphing calculator with advanced statistical programs required, see instructor. Prerequisites: MTH 111B or MTH 111C and placement into WR 121.

MTH 244 Statistics II, 4 cr.—Topics include confidence interval estimation; tests of significance including z-tests, t-tests, ANOVA, and chi-square; and inference for linear regression. Applications are investigated from science, business, and social science perspectives. Software is integrated throughout the course. TI graphing calculator with advanced statistical programs required, see instructor. Prerequisites: MTH 243; placement into WR 121.

MTH 251 Calculus I, 4 cr.—The student will develop an understanding of limits, continuity, derivatives and applications of derivatives. Students will communicate their results in oral and written form. Graphing calculator required. Prerequisites: MTH 112 or MTH 116 or CMET 131; and placement into WR 121. Corequisite: MTH 251 lab section.
MTH 252 Calculus II, 5 cr.—The student will develop an understanding of antiderivatives, the definite integral, topics of integration, and improper integrals. Students will communicate their results in oral and written form. Graphic calculator required. Prerequisites: MTH 251 and placement into WR 121.

MTH 253 Calculus III, 5 cr.—Topics include: infinite sequences and series (emphasis on Taylor series), an introduction to differential equations, and vectors in three space. Students will communicate their results in oral and written form. TI graphing calculator required, see instructor at first class meeting. Prerequisites: MTH 252 and placement into WR 121.

MTH 254 Vector Calculus I, 5 cr.—Topics include multivariate and vector-valued functions from a graphical, numerical, and symbolic perspective. Applies integration and differentiation of both types of functions to solve real world problems. Students will communicate their results in oral and written form. TI graphing calculator required, see instructor at first class meeting. Prerequisites: MTH 253 and placement into WR 121.

MTH 256 Differential Equations, 5 cr.—Study a variety of differential equations and their solutions, with emphasis on applied problems in engineering and physics. Differential equations software will be used. Students communicate results in oral and written form. TI graphing calculator required, see instructor at first class meeting. Prerequisites: MTH 253 and placement into WR 121.

MTH 259 Single-Variable Calculus Review, 3 cr.—Topics from single-variable calculus are reviewed from a symbolic, numeric and graphical perspective. The concept of the derivative and integral will be re-examined. Differentiation and integration rules, and the test for the convergence of series will be reviewed. Applications of single-variable calculus to science and engineering will be explored in the context of the review. Results will be communicated in oral and written form. TI graphing calculator required; see instructor at first class meeting. Prerequisites: MTH 253 or equivalent; placement into WR 121.

MTH 261 Applied Linear Algebra I, 5 cr.—Overview of linear algebra with some applications. Includes linear systems, vectors, and vector spaces, including eigenspaces. TI graphing calculator required, see instructor at first class meeting. Prerequisites: MTH 253 and placement into WR 121.

MTH 299D Elements of Discrete Mathematics II, 4 cr.—Second term of a survey course that continues with topics from discrete mathematics. Topics include: direct proof and counterexample, probability, combinatorics, cardinality, and algorithms. Prerequisite: MTH 231.

MTH 299R Single-Variable Calculus Review, 3 cr.—Topics are reviewed from a symbolic, numeric and graphical perspective. The concept of the derivative and integral will be re-examined. Differentiation and integration rules, and the tests for the convergence of series will be reviewed. Applications of single-variable calculus to science and engineering will be explored in the context of the review. Students will communicate results in oral and written form. TI graphing calculator required; see instructor at first class meeting. Prerequisite: MTH 253 or equivalent; placement into WR 121.

MUP—APPLIED MUSIC

MUP 100 Individual Lessons for Non-majors, 1 cr.—Includes individual instruction in piano, organ, voice and instruments of the band and orchestra. Can be taken for a maximum of six credits. Credit fee is paid to the college. Lesson fees are variable and paid directly to instructor.

MUP 192 Applied Music Miscellaneous, 1 cr.—Individual first-year instruction in piano, voice and instruments of the band and orchestra.

MUP 292 Applied Music Miscellaneous, 1 cr.—Individual second-year instruction in piano, voice and instruments of the band and orchestra. Prerequisites: MUP 171-192.

MUS—MUSIC

MUS 105 Music Appreciation, 3 cr.—Provides an introduction to understanding symphonic music in the vocal and instrumental genres from the ancient period through the contemporary music of our time. Class will be presented using a multi-media format.

MUS 106 Opera Appreciation, 3 cr.—Covers musical and dramatic analysis of opera. Read about and listen to operas dating from 1600 to the present.

MUS 108 Music Cultures of the World, 3 cr.—Examines the world’s music with attention to musical styles and cultural contexts. Includes the study of Oceania, Indonesia, Africa, India, China, Japan, Middle East, Latin America, and ethnic North America.

MUS 110 Fundamentals of Music, 3 cr.—Covers Concepts of sound, music notation, rhythm, meter, intervals, modes, scales, triads, sight singing and ear training. Introduces the basic terminology of music theory and begins development of musical skills.

MUS 111 Music Theory I (part one), 3 cr.—Covers music theory as exhibited in the works of the great composers of the 17th and 18th centuries. Includes notation, pitch, meter, tonality, modality, harmony and diatonic function. Basic music analysis focusing on harmonic function and figured bass notation. Includes written composition. Part one of three-term sequence. Meets arts and humanities sequence requirement for Associate of Arts Oregon Transfer degree. MUS 111C recommended for music transfer students. Prerequisite: MUS 110.

MUS 111C Music Theory I: Sight Singing and Ear Training (part one), 1 cr.—Focuses on the development of skills related to the notation, performance and aural recognition of music. Includes meter, rhythm, diatonic melodies, triads, solfeggio, intervals, and harmonic function. Part one of three-term sequence. Corequisite: MUS 111.

MUS 112 Music Theory I (part two), 3 cr.—Continues work from MUS 111. Focuses on four-part harmony and common practice period voice leading. Includes figured bass realization, harmonic analysis and written composition. Part two of three-term sequence. Meets arts and humanities sequence requirement for Associate of Arts Oregon Transfer degree. Concurrent enrollment in MUS 112C recommended for music transfer majors. Prerequisite: MUS 111.

MUS 112C Music Theory I: Sight Singing and Ear Training (part two), 1 cr.—Continues development of skills from MUS 111C. Includes harmonic implications in melody, complex rhythms, beat subdivisions and four-part harmony. Introduces melodic chromaticism, extended harmony and phrase relationships. Part two of three-term sequence. Recommended for music transfer students. Corequisite: MUS 112A Prerequisite: MUS 111C. Corequisite: MUS 112.

MUS 113 Music Theory I (part three), 3 cr.—Continues work from MUS 112. Introduction to chromatic harmony as exhibited through tonization and harmonic modulation. Covers melodic structure and basic Schenkerian reduction technique. Also includes large-scale form and analysis and written composition. Meets arts and humanities sequence requirement for Associate of Arts Oregon Transfer degree. Part three of three-term sequence. Concurrent enrollment in MUS 113C recommended for music transfer majors. Corequisite: MUS 113. Prerequisite: MUS 112.

MUS 113C Music Theory I: Sight Singing and Ear Training (part three), 1 cr.—Continues development of skills learned in MUS 112C. Includes

MUS 131 Group Vocal, 1 cr.—Basic technique and theory of vocal proficiency necessary to develop individual ability in solo or ensemble settings. Students will learn to apply topics covered (including breath support, projection, phrasing, musical styles) to their own voices in solo repertoire.

MUS 158 Chamber Ensemble, 1 cr.—Provides opportunity for instrumentalists and vocalists to form small ensembles (i.e. solo, duet, trio, quartet, etc.). Ensembles rehearse individually and participate in performance. Requires the ability to read music.

MUS 170 Music and Computers, 2 cr.—Introduction to computer technology for musicians and musicians and music major. Focuses on software-based music composition and notation. Introduces electronic music composers and compositional techniques. Basic knowledge of computers is recommended. Prerequisite: MUS 110 or MUS 111.

MUS 191 Class Guitar, 2 cr.—Group instruction in guitar. Covers traditional classical guitar technique. Focuses on note reading and basic music theory as applies to guitar. Topics include single line first position melodies, common arpeggio patterns and music in two or more parts. Includes both solo and ensemble performance. Attention given to history and repertoire of the guitar. No previous experience required.

MUS 191P Class Piano I, 2 cr.—Group instruction in piano performance. Intent of course is the development of piano proficiency skills. Focus given to basic keyboard technique, score reading and performance, sight-reading, harmonization, accompanying, and transposition. Designed for music majors but is available to all students. No previous experience required.

MUS 192 Class Guitar II, 2 cr.—Group instruction in guitar. Continues material presented in Music 191. Topics include reading notes up to the fifth position, advanced left hand technique, chord structure, flamenco technique and music theory as it applies to the guitar. Includes both solo and ensemble performance. More in depth study of the historical origins of the guitar, the repertoire and its major players. Prerequisite: MUS 191 or knowledge of first position note reading.

MUS 192P Class Piano II, 2 cr.—Continues group instruction in piano performance covered in MUS 191p. Intent of course is the development of piano proficiency skills. Focus given to basic keyboard technique, score reading and performance, sight-reading, harmonization, accompanying, and transposition. Designed for music majors but is available to all students. Prerequisite: MUS 191p.

MUS 193 Class Guitar III, 2 cr.—Group instruction in guitar. Continues material presented in Music 192. Topics include reading notes up to the twelfth position, alternate tunings, altered chords, creating original arrangements and music theory as it applies to the guitar. Includes both performing as a soloist and as a member of an ensemble. Detailed study of twentieth century guitar practice and the influence of popular styles. Prerequisite: MUS 192.

MUS 193P Class Piano III, 2 cr.—Continues group instruction in piano performance covered in MUS 192p. Intent of course is the development of piano proficiency skills. Focus given to basic keyboard technique, score reading and performance, sight-reading, harmonization, accompanying, and transposition. Designed for music majors but available to all students. Prerequisite: MUS 192p.

MUS 201A Introduction to Music and Its Literature, 3 cr.—Covers music of the Medieval, Renaissance and Baroque eras of music history.

MUS 202 Introduction to Music and Its Literature, 3 cr.—Covers music of the Classic and Romantic eras of music history.

MUS 203 Introduction to Music and Its Literature, 3 cr.—Covers music of the post-Romantic era and the 20th century.

MUS 204 Music of the Western World, 3 cr.—Designed primarily for music transfer students and those with the ability to read music. Provides a survey of the music of the western world. Major periods, forms, styles, and music scores from the ancient period through the contemporary music of our time will be covered.

MUS 205 Introduction to Jazz History, 3 cr.—Covers the 90-year history of jazz, a truly American art form. Eras, styles, and significant artists are examined and analyzed.

MUS 206 Introduction to the History of Rock Music, 3 cr.—Examines rock music’s roots and development, its innovators and significant events through a cultural as well as musical perspective.

MUS 207 Introduction to the History of Folk Music, 3 cr.—Examines ballads, work songs, bluegrass, country blues and gospel music are examined as well as influential non-American styles. Also covers protest songs and the “folk revival” of the sixties.

MUS 208 African-American Music, 3 cr.—Traces the spiritual and all of its counter-parts to gospel music back to its African beginnings. Includes certain musical aspects of various African, Caribbean and South American cultures. See how African-American music is related to these cultures and how the inception of music in the African-American tradition occurred.

MUS 209 African-American Music, 3 cr.—Examines the progression of African-American music to the blues. Includes the elements of the blues and the various historical avenues in which it has developed. Study how the blues has inspired and constructed the format of today’s music.

MUS 210 African-American Music, 3 cr.—Examines present-day jazz art-form through its progression from the blues. Study the construction of jazz and its various formats, appreciate of the art-form through direct exposure to the music, receive a glimpse to the history of music and examine its contribution to the international field of music.

MUS 211A Music Theory II, 3 cr.—Continues work on skills from in Music Theory I adding compositional techniques associated with the 20th century, as well as introducing tonal counterpoint and formal musical analysis. Prerequisite: MUS 113.

MUS 211B Music Theory II: Keyboard Harmony, 1 cr.—Piano keyboard performance of simple keyboard skills (scales, cadences, melody harmonization, simple accompaniment patterns and transposition) as they apply to principles studied in Music Theory II. Corequisite: MUS 211A.

MUS 212A Music Theory II, 3 cr.—Continues work on skills from Music Theory I, adding compositional techniques associated with the 20th century, as well as introducing tonal counterpoint and formal musical analysis. Prerequisite: MUS 211.

MUS 212B Music Theory II: Keyboard Harmony, 1 cr.—Continues development of piano keyboard skills (scales, cadences, melody harmonization, simple accompaniment patterns and transposition) as they apply to principles studied in Music Theory II. Corequisite: MUS 211B. Corequisite: MUS 212A.

MUS 213A Music Theory II, 3 cr.—Continues to work on skills from Music Theory I adding compositional techniques associated with the 20th century. Includes tonal counterpoint and formal musical analysis. Prerequisite: MUS 212A.

MUS 213B Music Theory II: Keyboard Harmony, 1 cr.—Continues development of piano keyboard skills (scales, cadences, melody harmonization, simple accompaniment patterns and transposition) as they apply to
MUC 152C Elements of Arranging Music III, 3 cr.—Develops skills in the tonal placement of sound required for orchestration and arrangement for various styles of music and sizes of musical groups. Focus on individual instruments and the scoring of each section in the jazz idiom. Includes instrumental and vocal transposition, ranges, harmony, voicing, form, counterpoint, styles, introductions, modulations, interludes, endings, harmonic progression and experimental materials. Must have prerequisite or instructor permission. Prerequisite: MUS 152B.

MUC 153A Show Band (Large), 2 cr.—Stage Band. Select, rehearse and perform variety of music.

MUC 153B Show Band (Large), 2 cr.—Stage Band. Select, rehearse and perform variety of music.

MUC 153C Show Band (Large), 2 cr.—Stage Band. Select, rehearse and perform variety of music.

MUC 154A Show Band (Small), 2 cr.—Class chooses, rehearses, and performs a variety of musical styles, vocal and instrumental. Includes popular, jazz, and R&B. Rehearsal and presentation skills developed.

MUC 154B Show Band (Small), 2 cr.—Class chooses, rehearses, and performs a variety of musical styles, vocal and instrumental. Includes popular, jazz, and R&B. Rehearsal and presentation skills developed.

MUC 154C Show Band (Small), 2 cr.—Class chooses, rehearses, and performs a variety of musical styles, vocal and instrumental. Includes popular, jazz, and R&B. Rehearsal and presentation skills developed.

MUC 155 Introduction to Improvisation, 2 cr.—Introduces the beginning improviser to the art of soloing. On the most basic level common staples of the jazz solo are presented and practiced. Simple tunes featuring these staples are used as “vehicles” for soloing. Enrollment is open for this class.

MUC 155A Improvisation I, 2 cr.—Covers how scales and chords are constructed and used, including melodic construction, phrasing, motifs, riffs, substitution chords, voice leading and melodic ramps. Includes harmonic construction of all styles of jazz and ear training. By the end of the sequence, students match solo against song form.

MUC 155B Improvisation II, 2 cr.—Covers how scales and chords are constructed and used, including melodic construction, phrasing, motifs, riffs, substitution chords, voice leading, paraphrase and melodic ramps. Includes harmonic construction of all styles of jazz and ear training. By the end of the sequence, students match solo against song form. Must have prerequisite or instructor permission. Prerequisite: MUS 155A.

MUC 155C Improvisation III, 2 cr.—Vocal and instrumental improvisation. Covers how scales and chords are constructed and used, including melodic construction, phrasing, motifs, riffs, substitution chords, voice leading, paraphrase and melodic ramps. Focus on harmonic construction of all styles of jazz and ear training. By the end of the sequence, students match solo against song form. Must have prerequisite or instructor permission. Prerequisite: MUS 155B.

MUC 164 Survey of the Music Industry, 1 cr.—Provides overview of career options in the music industry. Focus on making a reasonable and informed choice as to a career in music.

MUC 165 Business for the Musician, 1 cr.—Introduces prospective music-related business owners, such as bands or private teachers, how to initiate, organize and operate a successful small business. Included are promotion, marketing, and record-keeping.

MUC 222 Introduction to Recording Technologies, 2 cr.—Course familiarizes students with the terminology, equipment and basics used in the recording industry. Prepares students for the technical requirements of the recording technologies courses.

MUC 223 Studio Recording Technology I, 3 cr.—Fundamental skills in audio engineering including a mixture of theory and practical application of current recording technology. Includes fundamental acoustics, microphone placement, editing, multi-track recording, mix-down, signal processing, MIDI, and time code synchronization. Focus on commercials, music recording and sound tracks for visual media.

MUC 224 Studio Recording Technology II, 3 cr.—Fundamental skills in audio engineering including a mixture of theory and practical application of current recording technology. Includes fundamental acoustics, microphone placement, editing, multi-track recording, mix-down, signal processing, MIDI, and time code synchronization. Focus on commercials, music recording and sound tracks for visual media. Prerequisite: MUS 223.

MUC 225 Studio Recording Technology III, 3 cr.—Fundamental skills in audio engineering including a mixture of theory and practical application of current recording technology. Includes fundamental acoustics, microphone placement, editing, multi-track recording, mix-down, signal processing, MIDI, and time code synchronization. Focus on commercials, music recording and sound tracks for visual media. Prerequisite: MUS 224.

MUC 226 Digital Recording 1, 3 cr.—Covers digital technology used in the recording industry. Principle studies are: A/D-D/A conversions, graphic editing, plug in effects programming and data handling. Prerequisite: MUS 225.

MUC 227 Digital Recording 2, 3 cr.—Second course in a three part series. Focuses on mixing, automation and synchronization. Both graphic and console methods will be practiced. Lectures focus on theory, musical qualities and functions of both. Prerequisite: MUS 226.

MUC 228 Digital Recording 3, 3 cr.—Third part of a three part series. Focuses on competencies in varied applications such as audio for video and picture. Lectures focus on musical requirements, theory and practical approaches to field related tasks. Labs will consist of practical applications of all previously learned artistic and command skills. Prerequisite: MUS 227.

MUC 234 Income Tax Preparation for Musicians, 1 cr.—Prepare federal and state individual returns, and introduces partnership and corporate taxation. Includes basics of record-keeping and financial planning.

MUC 280A Cooperative Education: Vocational Music—Develop individual music performance, writing or recording skills in a department approved work setting. Department permission required. Corequisite: MUS 280B.

MUC 280B Cooperative Education: Vocational Music - Seminar, 1 cr.—Discuss and compare training experience under the guidance of a program instructor in a weekly seminar. Department permission required. Corequisite: MUS 280A.

NUR—NURSING

NUR 60 Nursing Success Strategies, 3 cr.—Introduces basic skills that are build upon in the nursing curriculum. Includes overview of Nursing program, development of study skills, math for nursing, learning styles, coping strategies and workplace skills as related to nursing curriculum. Prerequisite: One year of high school algebra and chemistry or an acceptable college course in either of these (see Nursing Program Application Packet for a listing of acceptable courses); BI 231. All prerequisites must have been taken within last four years. Class fee $5. (W, Sp; offered fall as needed.)
NUR 104 Introduction to Nursing, 2 cr.—Introduces the basic concepts of nursing practice as a preparation for NUR 106. Educational survival in college setting also addressed. Concepts include communication, legal/ethical issues, professionalism, and safety. Laboratory experiences provide the opportunity to develop basic health care skills related to these concepts. Students must be admitted into the nursing program before registering for this course.

NUR 106 Foundations for Nursing and Client Self-Care, 9 cr.—Provides foundation for nursing practice using the self-care model and the nursing process. Explores influences of legal, ethical, and cultural issues on the role of the nurse. Applies nursing process in professional nursing care in long-term care setting. Prerequisite: Admission into Nursing program.

NUR 107 Nursing Care for the Perioperative Clinic/Psychosocial Adapt, 9 cr.—Applies nursing process to perioperative clients and clients with mental health needs. Integrates principles of therapeutic communication in promoting adaptive behaviors for clients and families in stress, loss, and grief. Health promotion, client education, and culturally sensitive nursing care are emphasized. Prerequisite: NUR 106.

NUR 108 Nursing Care for Clients with Chronic Health Care Needs, 9 cr.—Presents biological, psychosocial, and cultural concepts for clients with chronic health needs. A focus is to promote optimal health or peaceful death for clients. The practice of the professional nursing role is emphasized in sub acute, acute, and community settings. Prerequisites: NUR 106, 107.

NUR 109 Reading Strategies for Nursing Students, 3 cr.—Assists nursing students to read and retain information from their textbooks. Highlights vocabulary development, including prefixes, roots and suffixes, dictionary use, comprehension, and reading strategies directed toward the Fundamentals of Nursing textbook.

NUR 206 Nursing Care Clients w/Acute Health Care Need & Care of Family, 9 cr.—Focuses on the nursing management of adults, child-bearing and child-rearing families with acute and complex health care needs. Learning experiences engage students with opportunities to further develop nursing competencies while collaborating with other health care disciplines in multiple settings. Prerequisites: NUR 106, 107, 108.

NUR 207 Nursing Care Clients w/Complex & Unstable Health Care Needs, 9 cr.—Focuses on the nursing management of clients with complex and unstable health care needs. Leadership and management principles are related to caring for clients with changing needs. A focus will be on disease prevention for vulnerable groups in the community. Prerequisites: NUR 106, 107, 108, 206.

NUR 208 Nursing Care of Clients with Emergent Health Care Needs, 8 cr.—Focuses on the nursing management of clients experiencing physical and emotional crises. Role transition is facilitated from student to the professional graduate nurse with a focus on leadership, management and legal/ethical concepts. Prerequisites: NUR 106, 107, 108, 206, 207.

NUR 298 Independent Study —This is a 1-9 credit elective course using a pass/no pass grading system. It can include lecture and clinical laboratory experiences in order to increase competence in nursing. It also can be a forum to perform and discuss off-campus clinical experiences with peers and instructor. Attendance at the initial advisory group meeting is required to enroll. The course is used as a route to assist re-entry students to prepare for the coming term, to improve academic skills, nursing knowledge and clinical skills. Previous enrollment in the nursing program and department permission required.

NUR 299B Basic Health & Physical Assessment: Module I, 1 cr.—Applies and builds on basic knowledge and skills for physical assessment of individuals. Case studies, critical thinking, appropriate decision making, active problem solving, effective prioritization and vital communication skills will be stressed. Covers introductory concepts for health and physical assessment.

NUR 299C Basic Health and Physical Assessment: Module 2, 1 cr.—Applies and builds on basic knowledge and skills for physical assessment of individuals. Case studies, critical thinking, appropriate decision making, active problem solving, effective prioritization and vital communication skills will be stressed. Includes musculoskeletal, gastrointestinal, and genitourinary assessments. Covers introductory concepts for health and physical assessment.

NUR 299D Basic Health & Physical Assessment: Module 3, 1 cr.—Applies and builds on basic knowledge and skills for physical assessment of individuals. Case studies, critical thinking, appropriate decision making, active problem solving, effective prioritization and vital communication skills will be stressed. Includes introductory concepts for health and physical assessment. Covers neurological assessment, special considerations for pediatric, maternal child, emergency and geriatric clients, and “Putting it all Together.”

NUR 299H Health and Physical Assessment 1, 3 cr.—Students apply and build on basic knowledge and skills for physical assessment of individuals. Case studies, critical thinking, appropriate decision making, active problem solving, effective prioritization and vital communication skills will be stressed.

OMT—OPHTHALMIC MEDICAL TECHNOLOGY

OMT 101 Pathophysiology, 3 cr.—Introduces basic concepts of disease processes relative to the normal physiology of major body systems. Studies of major diseases of the eye and related structures integrated with symptomatology and treatment of these conditions.

OMT 102 Pharmacology/Eye Disease 1, 2 cr.—Studies major ocular diseases and related structures integrated with symptomology and treatment. Introduction of ophthalmic drugs.

OMT 103 Pharmacology/Eye Disease 2, 2 cr.—Continuation of OMT 102. Details major classifications of ophthalmic drugs, mechanism of action, side effects, first aid techniques for acute ophthalmic drug reactions. Explores the relationship of ocular pathology and medications used to treat. Prerequisite: OMT 102.

OMT 104 Ophthalmic Office Procedures, 3 cr.—Utilizes techniques to obtain medical and ophthalmic history, transcription of information into the medical chart, and common terms/abbreviations used in history taking. Covers front office techniques, including basic functions of a computer in the medical office. Develops skills needed to obtain accurate patient visual acuity.

OMT 106 Introduction to Clinical Skills, 3 cr.—Covers basic test principles and techniques including tangent screen visual fields, non-contact tonometry, tear function, color plates, slit lamp function, extra-ocular muscle function and anterior chamber depth. Assisting the physically or visually disabled patient and dealing with children during the eye examination is addressed.

OMT 111 General Medical Terminology, 3 cr.—Analyzes structure of medical terminology and application to basic anatomy, physiology and disease processes of the human body. Emphasis on definition, spelling and pronunciation.

OMT 121 Practicum I—Introduces clinical work designed to apply technical skills acquired in previous course work. Recording of clinical data, front office procedures, obtaining patient’s health and ocular history, measuring
visual acuity, medical record management, commonly used abbreviations/terms stressed.

OMT 145 Clinical Optics I, 2 cr.—Presents basic optical principles and the human eye from both theoretical and practical standpoints. Explores prisms, basic dispensing, techniques for measuring types of lenses, use of the lens clock, use and maintenance of opthalmic instruments and equipment.

OMT 146 Clinical Optics 2, 2 cr.—Continuation of OMT 145 Clinical Optics 1. Introduces principles of retinoscopy, refractometry, basic lensmetry, basic keratometry, and prisms as they relate to ocular motility. Prerequisite: OMT 145.

OMT 163 Ocular Anatomy and Physiology, 2 cr.—Relates structure and function of the human visual system. Anatomy and physiology of the eyeball, orbit, and ocular adnexa are covered. Special emphasis placed on ocular terminology.

OMT 199 Introduction to Retinoscopy Refractometry, 1 cr.—Presents principals and techniques of retinoscopy, refractometry, and refinement. Emphasis on skill development utilizing the schematic eye, phoropter and trial lens sets.

OMT 206 Diagnostic Procedures I, 4 cr.—Introduces fundamentals of diagnostic testing and techniques including: applanation and Schiotz tonometry and biomicroscopy. Presents principles and techniques of refraction and retinoscopy with emphasis on skill development utilizing the schematic eye.

OMT 207 Diagnostic Procedures II, 4 cr.—Presents principles and techniques of various methods of visual field examination. The visual pathway, common causes of visual field loss, and related anatomy will be covered with emphasis on Goldmann perimetry. Also covers principles and techniques of exophthalmometry, color vision and tear function tests. Emphasis placed on skill development.

OMT 208 Ocular Motility/Binocular Vision, 2 cr.—Introduces ocular motility and binocular vision. Emphasis placed on understanding the presentation, characteristics, natural history of the strabismus patient. Amblyopia and binocular vision are also addressed.

OMT 209 Surgical Assisting Procedures, 3 cr.—Addresses the technician’s role in minor office surgery and assisting in the operating room. Topics include proper aseptic technique, scrubbing, gowning and gloving, sterilization of instruments, the importance of surgical conscience/legal responsibilities, proper disposition of supplies/medications and security procedures of medications as regulated by law.

OMT 210 Therapeutic Assisting Procedures, 4 cr.—Focuses on technician’s role in assisting in the management of preoperative and post operative patients. More advanced opthalmic procedures included such as ultrasound, potential acuity meter, direct ophthalmoscopy and contrast sensitivity. Specimen collection for the laboratory addressed.

OMT 212 Contact Lens 1, 3 cr.—Covers fundamentals of contact lens. Principles of lens structures, materials used in manufacture, categorization, comparison of characteristics of soft and rigid lenses. Includes theory and utilization of instruments commonly used in fitting and assessing contact lenses. Includes use of keratometer, biomicroscope, radiuscope, lensometer, gauges, loupes, magnifiers and fluorescent tubes.

OMT 213 Contact Lens 2, 3 cr.—Continuation of OMT 212. Covers fitting theories and principles for soft and rigid contact lenses, solutions for care and maintenance, dispensing, patient education, post fitting observations and theories on fitting keratoconus and bifocal contact lenses. Lab activities allow for observation of physical properties and fitting challenges of contact lenses.

OMT 222 Practicum II, 4 cr.—Work in local ophthalmic practices and health care facilities under the supervision of facility personnel. Includes exposure to actual working conditions and skills in opthalmic diagnostic and therapeutic procedures.

OMT 223 Practicum III, 4 cr.—Work in local ophthalmic practices and health care facilities under the supervision of facility personnel. Includes exposure to actual working conditions and skills in opthalmic diagnostic and therapeutic procedures.

OMT 224 Practicum IV, 4 cr.—Work in local ophthalmic practices and health care facilities under the supervision of facility personnel. Includes exposure to actual working conditions and skills in opthalmic diagnostic and therapeutic procedures.

OMT 231 Seminar I, 1 cr.—Discusses practicum experiences, review of major professional subject areas, and hear guest speakers on topics of interest to the class. Complete clinical research papers.

OMT 232 Seminar II, 2 cr.—Discusses practicum experiences, review of major professional subject areas, and hear guest speakers on topics of interest to the class.

OMT 233 Seminar III, 2 cr.—Discusses practicum experiences, review of major professional subject areas, and hear guest speakers on topics of interest to the class.

OMT 234 Seminar IV, 2 cr.—Discusses challenges confronting practitioners and the presentation of new material in the field. May include field trips and guest speakers on topics of interest. Discussion of clinical practicum experiences and a general review for national certification examinations included.

OMT 283 Perception/Low Vision, 2 cr.—Covers theories of visual perception and how lenses affect perception. Introduces basic and advanced visual aids and their application to patients with various forms of low vision. Concepts of depth perception and color vision explored.

OS—OFFICE SYSTEMS

OS 120 Business Editing Skills, 4 cr.—Develops skills necessary for editing, transcribing, and writing memos, letters and e-mail. Emphasis: punctuation, capitalization, spelling, grammar, and word use. Recommended: Quality for WR 121, keyboard by touch and completion of a beginning word processing class, or consent of instructor. English communication skills necessary.

OS 131 10-key on Calculators, 1 cr.—Develops 10-key skills by touch. English communication skills necessary.

OS 240 Filing and Records Management, 4 cr.—Develops skills for indexing, coding, and cross-referencing documents to be filed. Includes requisitions and charge-outs, records transfer, various filing systems, and an overall view of the role of records management in business including electronic and image records. Recommended: RD 115; WR 115; and basic computer skills.

OS 245 Office Systems and Procedures, 4 cr.—Use computer technology for tasks such as scheduling, e-mail, and faxes. Develops communication skills and telephone techniques. Organize and prioritize office work. Develops workplace readiness and job search skills. English communication skills necessary. Recommended: CAS 123 or instructor permission.

OS 280A Cooperative Education: Legal Secretarial, 3 cr.—Provides field experience for the legal secretarial student. Before enrolling, the student must have a permission slip from the legal secretary instructor. Recommended: Four terms in a specific program area or instructor permission. English communication skills necessary. Concurrent registration in OS 280B.
OS 280B Cooperative Education: Legal Secretarial - Seminar, 1 cr.—Supplements the field experience portion of cooperative education through feedback sessions, instruction in job-related areas, and linkages to the student’s on-campus program. English communication skills necessary. Recommended: Concurrent registration in OS 280A.

OS 280F Cooperative Education: Administrative Assistant—Provides field experience for the administrative assistant student. Recommended: Satisfactory progress through four terms in the administrative assistant program area or instructor approval; English communication skills necessary. Concurrent registration in OS 280F required.

OS 280G Cooperative Education: Administrative Assistant - Seminar, 1 cr.—Supplements the field experience portion of cooperative education through feedback sessions, instruction in job-related areas, and linkages to the student’s on-campus program. English communication skills necessary. Recommended: Concurrent registration in OS 280F.

OS 299 Projects in Business, 4 cr.—Course provides special categories to which special workshops, seminars, and non-traditional courses may be identified and assigned. Courses identified by this course designation may meet occupational preparatory or occupational supplementary needs in office occupations.

PE—PHYSICAL EDUCATION

PE 10 Physical Education Activity Program, 1 cr.—Independent study format allowing students to participate in a variety of activities using designated PCC facilities when classes are not scheduled. This class does not count towards PCC degrees or PCC financial aid. Check with appropriate institution or high school for transferability of this class. Consultation with instructor may be required. Recommended: signed physical examination form.

PE 180A Beginning Swimming, 1 cr.—Introduces swimming and aquatic skills to students who have very limited or no swimming skills and may be uncomfortable in the water.

PE 180B Intermediate Swimming, 1 cr.—Continues the development of swimming and water safety skills. New strokes introduced include the breaststroke, sidestroke, and elementary backstroke. Deepwater skills also developed. Prerequisite: PE 180A or instructor permission.

PE 180F Lap Swimming, 1 cr.—Continued improvement of skilled swimmer’s cardiovascular endurance. Explores and develops various training methods to enhance swimming techniques and knowledge of training strategy.

PE 180G Swim Conditioning, 1 cr.—Uses aspects of swim skills to improve cardiovascular endurance, muscular strength/endurance, and flexibility. Includes water/land exercises, lap swimming and water games. Recommended: Intermediate level swim skills or equivalent.

PE 180H Aquatic Exercise, 1 cr.—Includes aerobic exercise, strength conditioning, and stretching movements set to music. Performed in shallow water to reduce the effects of gravity. Swimming skills are not required.

PE 181A Beginning Weight Training - Coed, 1 cr.—Stresses the proper techniques of weight lifting and the development of muscular strength and endurance. Individual programs developed which allow for body and strength differences and safety in lifting.

PE 181B Intermediate Weight Training - Coed, 1 cr.—Continues the development of the student’s strength/fitness. Individual evaluation and weight lifting programs developed to meet the student’s needs. Recommended: Beginning weight training or equivalent.

PE 181C Advanced Weight Training - Coed, 1 cr.—High level development of student muscular strength, endurance and cardiovascular fitness. Individual programs developed to meet the student’s needs. Recommended: Intermediate weight training or equivalent.

PE 181D Circuit Weight Training 1 - Coed, 1 cr.—Cardiopulmonary and strength fitness are maintained/improved through the use of multiple weight and aerobic stations, based on a structured time and rotation system.

PE 181E Circuit Weight Training 2 - Coed, 1 cr.—Cardiopulmonary and strength fitness are maintained/improved through the use of multiple weight and aerobic stations, based on a structured time and rotation system.

PE 182A Beginning Aerobic Fitness - Coed, 1 cr.—Offers students knowledge and skills to keep fit for life. Teaches safe performance of movement and exercise in a progressive approach. Includes cardiovascular and muscular endurance, flexibility and body composition. Aerobic training principles stressed using target heart rate and Borg methods.

PE 182B Intermediate Aerobic Fitness - Coed, 1 cr.—Offers students an opportunity to improve and/or maintain a high level of fitness. Includes cardiovascular endurance, muscular endurance, flexibility, and body composition. Recommended: Beginning Aerobic Fitness or a recent aerobic dance/exercise class.

PE 182C Beginning Fitness and Walking, 1 cr.—Beginning level, self-paced walking programs and a variety of conditioning exercises for specific body areas. Provides instruction for integrating walking into a lifetime fitness program.

PE 182D Intermediate Fitness & Walking, 1 cr.—Improves fitness through self-paced walking programs designed to increase the frequency and duration of regular workouts. Incorporate a walking program into a total fitness program for future use. Recommended: Beginning Fitness and Walking or average fitness level.

PE 182E Jogging for Health, 1 cr.—Introduces the proper running technique and provides the opportunity to improve general fitness. Running will be done on the track until student and instructor feel the student is ready to run on the road.

PE 182F Adult Fitness, 1 cr.—Exercises and activities which strengthen and condition specific large muscle groups, improve cardiovascular fitness and flexibility.

PE 182G Yoga I, 1 cr.—Introduces the values and skills of Hatha Yoga (Yoga of exercise). Includes basic Yoga philosophy and exercises for increased flexibility, improved health, relaxation, and reduced stress in daily living.

PE 182L Yoga II, 1 cr.—Expand knowledge, application and skill in Hatha Yoga. Offers exposure to other areas of health care and an opportunity to study a selected topic in depth. Recommended: prior class in Hatha Yoga.

PE 182N Corrective Physical Education, 1 cr.—Individualized, self-paced exercise and swim programs for students with acute or chronic injuries or disabilities.

PE 182P Body in Balance - Pilates Conditioning, 1 cr.—Covers basic concepts and skills in the Pilates Method of conditioning, designed to increase core strength and stabilization, muscle balance, tone, coordination, and flexibility. Non-impact mat exercises develop whole body awareness and control, and can be modified to various fitness levels.

PE 182Q Self-Paced Fitness, 1 cr.—Provides opportunity to develop regular physical fitness habits for everyday schedule. Faculty assesses student through pre/post fitness testing and required consultations. Due to independent format it is intended for those with average or above fitness levels. Requires active email account.
PE 182R Back Care, 1 cr.—Explore appropriate exercises, body mechanics, posture, and other techniques for prevention and relief of back pain.

PE 182S Tai Chi, 1 cr.—Explore this ancient form of gentle movement which emphasizes balance, concentration and coordination. Learn traditional styles of Tai Chi in an easy to follow format. Gain strength while relieving tension and stress.

PE 182T Triathlon Training, 1 cr.—Prepares student for Olympic and/or Sprint distance swim, bike, run triathlon. Focusses on endurance training and transition work for the three events. Covers basic metabolic and nutritional concepts, triathlon rules, and equipment. Requirements: Student must have their own bike and helmet (CPSC or ANSI). Student must arrange their transportation to off campus events.

PE 183E Beginning Tennis, 1 cr.—Includes basic history/terminology/etiquette/strategy and skills of game.

PE 183F Intermediate Tennis, 1 cr.—Builds further on the beginning techniques of the game. Emphasizes singles, doubles and competition play.

PE 183G Beginning Golf, 1 cr.—Emphasizes fundamental techniques in the use of all clubs along with an understanding and appreciation of rules, course management and etiquette. Playing a few rounds outside of class is required. In-class time is spent on the range, putting green, pitching area and in video assessment sessions.

PE 183H Intermediate Golf, 1 cr.—Emphasizes proper use of all clubs under variable conditions. Focuses on rules, etiquette and course management. Requires several out-of-class rounds.

PE 183I Beginning Volkswalking, 1 cr.—Provides independent opportunity to achieve/maintain age-related walking/fitness levels through individual walking program and active participation in Volkswalking events. Due to independent nature of course, requires weekly walking log reports via current email account.

PE 183J Intermediate Volkswalking, 1 cr.—Allows student to independently continue progress from beginning age-related walking/fitness levels through individual walking program and active participation in intermediate Volkswalking activities. Due to nature of course, requires weekly walking log reports via current email account. Recommend: Beginning Volkswalking or above average fitness level.

PE 183K Pickleball/Badminton, 1 cr.—Introduces the fundamentals of pickleball and badminton. Racquet grip, hitting strokes, court position, strategy and rules of the games will be taught.

PE 183M Advanced Volkswalking, 1 cr.—Allows student to independently continue progress from intermediate age-related walking/fitness levels through individual walking program and active participation in advanced Volkswalking activities. Due to nature of course, requires weekly walking log reports via current email account. Recommend: Intermediate Volkswalking or above average fitness level.

PE 183N Racquet Sports, 1 cr.—Introduces two court games: pickleball and badminton. Several weeks spent with each game emphasizing rules, equipment, technique and strategy for both singles and doubles play. Most class time spent in game play.

PE 183O Beginning Table Tennis, 1 cr.—Introduces fundamentals of table tennis skills in singles/doubles, serving, smashing, lob/hand/backhand rules and strategy. Knowledge and recreational play emphasized.

PE 183P Intermediate Table Tennis, 1 cr.—Reviews strokes, strategies, and skills in singles and doubles play. Emphasizes recreational and competitive play. Recommended: Beginning table tennis skills.

PE 183Q Advanced Table Tennis, 1 cr.—Reviews skills, strokes and strategies used in singles and doubles play. Prepare for competition necessary to play. Recommended: Beginning, intermediate table tennis or equivalent experience.

PE 183R Beginning Karate I, 1 cr.—Introduces a working knowledge of the fundamental techniques employed in the art of Karate-Do.

PE 183S Beginning Karate II, 1 cr.—Progressive continuation of fundamental techniques employed in the art of Karate-Do. Recommended: Beginning Karate I or equivalent.

PE 183T Aikido I, 1 cr.—Introduces a working knowledge of the fundamental techniques employed in the art of Aikido.

PE 183U Aikido II, 1 cr.—Progressive continuation of the fundamental techniques employed in the art of Aikido.

PE 183V Judo I, 1 cr.—Introduces a working knowledge of the fundamental techniques employed in the art of Kodoln Judo.

PE 183W Judo II, 1 cr.—Build on knowledge and skill areas covered in Judo I.

PE 183X Tae Kwon Do I, 1 cr.—Introduces a working knowledge of the fundamental techniques employed in the art of Tae Kwon Do.

PE 183Y Tae Kwon Do II, 1 cr.—Progressive continuation of the fundamental techniques employed in the art of Tae Kwon Do.

PE 184A Beginning Skiing - Nordic, 1 cr.—Designed to teach beginning Nordic skiers proper skiing technique for groomed tracks and ungroomed snow conditions. Emphasizes speed control, efficient body movement and safety. Basics of winter survival, proper clothing, and trail etiquette are also emphasized.

PE 184B Intermediate Skiing - Nordic, 1 cr.—Emphasizes techniques to increase power and control in the diagonal stride, speed control in varied downhill conditions, varied turning maneuvers and beginning skating and telemark skiing. Recommended: experience in basic cross country skiing.

PE 184C Advanced Skiing - Nordic, 1 cr.—Designed to teach student who can perform dynamic diagonal stride and turning maneuvers to perform dynamic technique adjustments to timing, terrain changes, turning for speed control and efficiency in skating and telemark skiing. Addresses terrain changes, weather and snow conditions.

PE 184D Beginning Skiing - Alpine, 1 cr.—Designed to teach inexperienced skiers to link turns together with control on beginning and beginning/intermediate terrain. Introduces the fun of downhill skiing and emphasizes skills necessary to ski safely on appropriate terrain. Addresses the variables of weather and snow conditions.

PE 184E Intermediate Skiing - Alpine, 1 cr.—Opportunity for continued improvement in safe, enjoyable skiing for students capable of beginning wedge chrities. Includes skidded parallel turns of varying radii with control on intermediate and beginning beginning/advanced terrain. Addresses variables of weather, snow conditions, and terrain. Recommended: Beginner Alpine class or equivalent.

PE 184F Advanced Skiing - Alpine, 1 cr.—Ski on intermediate/advanced terrain with dynamic parallel turns. Apply edging, pressure control, rotary and balancing movements to allow confidence and versatility on steeper terrain and in varying snow conditions. Addresses variables of weather, snow conditions, and terrain. Recommended: Intermediate Alpine class or equivalent.

PE 184G Beginning Snowboard Skiing, 1 cr.—Basic skills necessary for safe and fun snowboarding on appropriate terrain will be taught. Also skid-
PE 184J Intermediate Snowboard Skiing, 1 cr.—Continues refinement of basic skills. Students will be taught to link beginning carved turns with rhythm and control on intermediate and beginning advanced terrain. Stresses safe boarding with improvement in skill applications. The variables of weather and snow conditions will be addressed. Recommended: Beginning Snowboarding class or equivalent.

PE 184K Alpine Ski Instructor Training, 1 cr.—Develops skills needed to teach alpine skiing. American Teaching System progression will be taught from first day through open parallel turns. Skills concept, demonstrations, class safety and handling, movement analysis and limited practice teaching will be covered. Recommended: Advanced Alpine Skiing or equivalent.

PE 184L Advanced Snowboard Skiing, 1 cr.—Development of snowboarding skills at higher speeds, varied and difficult terrain. Includes instruction in park riding, freestyle, or powder. Emphasizes safe boarding in challenging conditions. Recommended: Intermediate snowboarding class or equivalent.

PE 185A Beginning Basketball, 1 cr.—Provides instruction in basketball fundamentals, skills, and rules through drills and game play.

PE 185B Intermediate Basketball, 1 cr.—Provides instruction and opportunity to develop skills and knowledge above the basic level. Implements set plays and skills through drills and game play. Beginning basketball skills required.

PE 185C Advanced Basketball, 1 cr.—Emphasizes continued development of skills necessary to participate in basketball at an advanced level through game play and drills. Beginning/Intermediate basketball skills required.

PE 185D Beginning Volleyball, 1 cr.—Includes basic history, terminology, etiquette, strategies and skills of game.

PE 185E Intermediate Volleyball, 1 cr.—Builds further on the beginning techniques of the game. Emphasizes team play, special situations and officiating. Beginning volleyball class or instructor permission required.

PE 185F Advanced Volleyball, 1 cr.—Builds further on the intermediate techniques of the game. Emphasizes team play, offensive/defensive situations and other advanced skills of spiking, team blocking and shoulder roll. Beginning volleyball and intermediate volleyball skills or instructor permission required.

PE 185G Beginning Soccer, 1 cr.—Basic skills, rules, and strategies for soccer will be taught. Includes dribbling, kicking, trapping, heading, throwing, tackling, shooting, goalie play, corner kicks, goalie kicks, penalty kicks, soccer formations (5-3-2, 4-3-3, 3-3-4, 2-4-4), defensive play, offensive play, rules of soccer.

PE 185H Advanced Soccer, 1 cr.—Presents more advanced soccer skills, strategies and rules not covered in the beginning course. Includes footwork (trapping, feinting, shielding, dribbling), tackling, volley kicking, shooting, heading, goalkeeper play, soccer formations, defense, offense, rules. Beginning and intermediate soccer skills required.

PE 185I Flag Football, 1 cr.—Covers skills, rules and strategies. Emphasizes individual and team offensive, defensive and kicking techniques as well as concepts of team organization and play. Considerable time is spent playing the game.

PE 185J Softball, 1 cr.—Emphasizes team play, strategy and individual skills. Included are: batting, running bases and sliding, throwing from outfield, throwing from infield, pitching, catching, fielding and communication. Time is divided between drills and game play.

PE 185K Slowpitch Softball, 1 cr.—Uses basic rules and skills of softball, altered for slowpitch. Generally utilizes equal numbers of men and women in playing positions.

PE 185L Intermediate Soccer, 1 cr.—Applies skills acquired in basic/beginning soccer play. Utilizes kicking, passing, dribbling, heading, play strategies, and goal-keeper skills. May be played on outdoor field or altered for indoor play.

PE 186A Ballet I, 1 cr.—Develops skills and examines principles in the fundamentals of classical ballet technique. Emphasizes correct alignment, basic barre and center work, traveling steps, and ballet vocabulary.

PE 186B Ballet II, 1 cr.—Continues development of skills and principles of classical ballet technique beyond the beginning level. Emphasizes correct alignment, increased speed, strength, flexibility, balance, coordination, and ballet vocabulary in more challenging combinations. Recommended courses: PE 186A or D 192A or equivalent.

PE 186C Beginning Jazz Dance, 1 cr.—Introduces beginning jazz dance technique. Emphasizes and develops correct body alignment, coordination, strength, flexibility, rhythm, and movement awareness. Includes jazz dance vocabulary and simple dance combinations.

PE 186D Intermediate Jazz Dance, 1 cr.—Continues study of jazz dance technique beyond the beginning level. Emphasizes body alignment, balance, coordination, strength, stamina, musicality, and expanded dance vocabulary in dance phrases and combinations. Recommended courses are PE 186E; D 150; or their equivalent.

PE 186E Beginning Modern Dance, 1 cr.—Introduces beginning modern dance technique. Includes development of dance fundamentals, terminology, alignment, control, movement awareness and improvisation.

PE 186F Intermediate Modern Dance, 1 cr.—Continues study of modern dance techniques including alignment, coordination, vocabulary, axial and locomotor movements, rhythm, dynamics, and improvisation. Recommended courses are PE 186D; D 192C; or their equivalent.

PE 186G Tap Dance I, 1 cr.—Introduces beginning skills in tap dance. Covers basic steps, terminology, rhythms, and combinations.

PE 186H Basic Dance: Ballroom, Country, Folk, 1 cr.—Offers instruction in ballroom, folk and country western dance. Includes instruction, practice time, and development of personal confidence in a social setting. Coursework develops coordination, rhythm, and knowledge of basic dance skills.

PE 186I Intermediate Ballroom Dancing, 1 cr.—Continues development and refinement of skills in ballroom dance. Practice and improvement of rhythm, styling, dance variations, and dynamics.

PE 281 Professional Activities: Weight Training, 2 cr.—Work with a faculty mentor to develop knowledge and skill in weight training. Design programs for circuit training and strength and endurance training. Includes equipment selection, teaching methods and safety guidelines. Recommended: Enrollment in Fitness Technology program. Prerequisite: PE 181A or 181B or 181C.

PE 282A Professional Activities: Aerobic Fitness, 1 cr.—Work with a faculty mentor to explore and develop knowledge about aerobic fitness. Covers components of aerobic fitness, styles of aerobic exercise, and teaching methods. Recommended: Enrollment in Fitness Technology Program. Corequisite: Concurrent enrollment in PE 182A, 182B, or instructor permission.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Description</th>
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<tbody>
<tr>
<td>PHL 185</td>
<td>Computer Ethics, 3 cr.</td>
<td></td>
<td>Discusses ethical and social issues around the use of computer technology. Computer use has created unique ethical issues not addressed in traditional ethics for computer professionals and even casual computer users, it is imperative not only to explore what we can do with computer technology, but our ethical responsibilities in using that technology. CIS 185 and PHL 185 cannot both be taken for credit.</td>
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<tr>
<td>PHL 191</td>
<td>Critical Thinking: Language and the Layout of Argument, 3 cr.</td>
<td></td>
<td>Analyzing arguments, recognizing arguments when they occur, discerning simple logical patterns of argument, extracting arguments from the contexts in which they occur, restating them in clear and concise terms and clearing away needless language in formulating arguments.</td>
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<tr>
<td>PHL 193</td>
<td>Critical Thinking: The Evaluation of Practical Argument, 3 cr.</td>
<td></td>
<td>Introduces techniques useful in evaluating arguments including constructing counter-arguments and recognizing common kinds of fallacious arguments. Explores various types of non-rational persuasion.</td>
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<tr>
<td>PHL 195</td>
<td>Critical Thinking: Science and the Occult, 3 cr.</td>
<td></td>
<td>Introduces scientific method, assessment criteria for scientific observations and explanations and the difference between genuine and bogus science.</td>
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<tr>
<td>PHL 197</td>
<td>Critical Thinking: Television &amp; The Presentation of Reality, 3 cr.</td>
<td></td>
<td>Thoughtful and critical look at television programming. Includes news, entertainment programming and commercials. Emphasizes thinking, talking and writing about what students see on TV and reflecting on how television influences their images of themselves and their reality.</td>
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<tr>
<td>PHL 201</td>
<td>Introduction to Philosophy: Philosophical Problems, 3 cr.</td>
<td></td>
<td>Introduces metaphysics and the theory of knowledge via the works of important figures in the history of philosophy. Recommended: College level reading and writing ability.</td>
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<tr>
<td>PHL 202</td>
<td>Introduction to Philosophy: Elementary Ethics, 3 cr.</td>
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<td>Studies attempts by philosophers to account for the difference between right and wrong, for the notion of moral obligation and to answer the question: How should we lead our lives. Recommended: College level reading and writing ability.</td>
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<tr>
<td>PHL 204</td>
<td>Philosophy of Religion, 3 cr.</td>
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<td>Examines the existence and attributes of God, faith, reason and mysticism, religion and science, religion and morality, religious language and life after death from the perspective of the philosopher. Recommended: College level reading and writing ability.</td>
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<tr>
<td>PHL 205</td>
<td>Contemporary Moral Problems: Biomedical Ethics, 3 cr.</td>
<td></td>
<td>Designed primarily for nursing and other health care students. Focuses on applying ethical concepts to the situations and dilemmas nurses and other health care workers confront in their professional roles.</td>
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<tr>
<td>PHL 206</td>
<td>Introduction to Environmental Ethics, 3 cr.</td>
<td></td>
<td>Investigates the ethical questions that pertain to human choices regarding the environment. Some of the questions addressed include: Do non-human animals have rights? What is the environment and do we have an obligation to protect it? What is the proper ethical balance between economic and environmental concerns regarding natural resources? Does the present generation have an ethical obligation to preserve a healthy environment for future generations? Recommended: Placement into WR 121 and placement into RD 90.</td>
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<tr>
<td>PHL 208</td>
<td>Political Philosophy, 3 cr.</td>
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<td>Introduction to and analysis of political theories and concepts through study of the works of major figures in the history of political philosophy from Plato to the present.</td>
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<tr>
<td>PHL 209</td>
<td>Business Ethics, 3 cr.</td>
<td></td>
<td>Designed primarily for students of business and related fields. Reviews some historical and contemporary ethical theories and ethical issues that arise in several aspects of business, such as, management, use of computers, marketing, accounting, and doing business in an international setting. Includes the social responsibilities of corporations, the rights of workers, truth in advertising, the environmental impact of doing business, affirmative action in hiring, sexual harassment in the workplace, respect for cultural differences, and the responsibilities of the individual in the corporate setting.</td>
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<tr>
<td>PHL 210</td>
<td>Introduction to Asian Philosophy, 3 cr.</td>
<td></td>
<td>Introduces the non-dualistic philosophies of India, China, Japan, and South East Asia, which offer a complementary approach to Western traditions in logic, ethics, epistemology, and metaphysics.</td>
</tr>
<tr>
<td>PHL 221</td>
<td>Symbolic Logic, 3 cr.</td>
<td></td>
<td>Propositional notation and truth value analysis of simple and compound statements. Includes quantification notation and deductive techniques for determining consistency and validity. PREREQ: Instructor permission.</td>
</tr>
<tr>
<td>PHL 222</td>
<td>Elementary Aesthetics: Philosophy of Art, 3 cr.</td>
<td></td>
<td>Explores what makes something a work of art, what are beauty, taste, and aesthetic qualities, what is the role of the critic, and what distinguishes aesthetic experience from other experiences through the writings of important philosophers. Recommended: College level reading and writing ability.</td>
</tr>
<tr>
<td>PHL 298</td>
<td>Independent Study: Philosophy, 3 cr.</td>
<td></td>
<td>Advanced, individualized study in areas of philosophy not considered in other courses to meet special interests or program requirements. Complete a term project and readings approved by the instructor. Recommended: prior study in philosophy and instructor permission.</td>
</tr>
<tr>
<td>PHL 299</td>
<td>Special Studies: Philosophy, 3 cr.</td>
<td></td>
<td>Special topics, activities, or projects in an area of philosophy not usually covered in depth in other philosophy courses. Recommended: prior study in philosophy and instructor approval.</td>
</tr>
<tr>
<td>PHL 299A</td>
<td>Wisdom of Non-Duality: Intro Traditions Asian Philosophy, 3 cr.</td>
<td></td>
<td>Focuses on the unique and complementary approaches of India and Asia to perennial questions in philosophy about the nature of knowledge, truth, goodness, and beauty. Includes various field trips and guest present-</td>
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</tbody>
</table>
ers. Emphasizes an interdisciplinary and interactive approach to the study of
standard philosophical topics, as well as to the music, art, literature and
cheine of these centuries old traditions.

PHL 299B Wisdom of Non-Duality: Intro Traditions in Asian Phil-
osophy, 3 cr.—Focuses on the unique and complementary approaches of
India and Asia to perennial questions in philosophy about the nature of
knowledge, truth, goodness, and beauty. Class will enjoy various fieldtrips
and guest presenters, and will emphasize an interdisciplinary and interactive
approach to the study of standard philosophical topics, as well as to the
music, art, literature and cuisine of these centuries old traditions.

PHL 299C Introduction to Environmental Ethics, 3 cr.—Investigates
ethical questions that pertain to human choices regarding the environment.
Among the questions addressed: Do non-human animals have rights?
What is the environment and do we have an obligation to protect it? Are
economic concerns more important than conservation of natural resources?
Does the present generation have an ethical obligation to future generations
in regards to the environment?

PHL 299D Learning Community Course: The Roots of Terrorism, 3
-cr.—Focuses on terrorist activity by asking “what gives rise to such desper-
ate action?” Examines issues at the heart of world conflict from a number
of different perspectives including: political, religious, economic, historical,
sociological, psychological, and philosophical.

PHL 299E Existentialism, 3 cr.—Investigates existential philosophy from
the 19th century to the present. Become familiar with the different branches
of existentialist thought and the influence existentialism had on philosophy,
literature, and culture in the 19th and 20th centuries. Philosophers that will be
studied include, but are not limited to, some of the following: Kierkegaard,
Nietzsche, Heidegger, Camus, and Sartre.

PHY—PHYSICS

PHY 101 Fundamentals of Physics I, 4 cr.—Introduction to Physics.
Includes mechanics, vectors, energy, simple machines, satellite motion, and
the theory of special relativity.

PHY 102 Fundamentals of Physics II, 4 cr.—A conceptual study of physics.
Topics include properties of matter, heat and thermodynamics, and atomic
and nuclear physics.

PHY 103 Fundamentals of Physics III, 4 cr.—A conceptual study of
physics. Topics include waves and sound, electricity and magnetism, and
light and optics.

PHY 121 Elementary Astronomy, 4 cr.—Introduces the contents of our
solar system, including the earth, its moon, the other planets and moons;
asteroids, comets, and meteors. Algebra recommended.

PHY 122 Elementary Astronomy, 4 cr.—Introduces stellar astronomy,
including our sun, properties of stars, and stellar evolution. Algebra rec-
ommended.

PHY 123 Elementary Astronomy, 4 cr.—Introduction to star clusters,
the contents of our galaxy; other galaxies, including active galaxies, and
cosmology. Algebra recommended.

PHY 201 General Physics, 4 cr.—Introductory physics (algebra based) for
science majors, pre-medical, pre-dental, pre-chiropractic and pre-physical
therapy students. Topics include mechanics including statics, forces and
motion energy, collisions, circular motion and rotational dynamics. Prerequisite
or concurrent: MTH 111A, B or C.

PHY 202 General Physics, 4 cr.—Topics include mechanical properties
of matter, heat, waves, sound and light. Algebra-based physics. Prerequisite:
PHY 201.

PHY 203 General Physics, 4 cr.—Topics include electricity, magnetism and

PHY 211 General Physics (Calculus), 5 cr.—Topics include concepts in
mechanics and their relationship to practical applications for science and
engineering majors. Prerequisites: MTH 251 and MTH 252. MTH 252 can
be taken concurrently with PHY 211.

PHY 212 General Physics (Calculus), 5 cr.—Topics include concepts in
fluid mechanics, waves, thermodynamics and optics. Prerequisites: PHY
211; MTH 251, 252.

PHY 213 General Physics (Calculus), 5 cr.—Topics include concepts in
 electromagnetism together with their relationship to practical applications.
Prerequisites: PHY 211; MTH 251, 252.

PS—POLITICAL SCIENCE

PS 201 U.S. Government: Foundations & Principles, 3 cr.—Examines
the development of constitutional traditions in America. Includes topics
such as free speech, equal rights under law, movements, interest groups,
political parties, and elections in a democratic struggle for power. PS 201,
202, and 203 need not be taken in sequence.

PS 202 U.S. Government: Institutions & Policies, 3 cr.—Examines the
national institutions of American politics including the Legislative, Execu-
itive, Judiciary, and Bureaucracy. Topics include national policies, foreign
policy, taxation, spending priorities, government regulations and entitle-
ments. PS 201, 202, and 203 need not be taken in sequence.

PS 203 State and Local Government, 3 cr.—Examines state and local
government policy formulation and outcomes on issues ranging from
taxation to prisons, and education to environmental concerns. Focuses on
Oregon state and local politics. PS 201, 202, and 203 need not be taken
in sequence.

PS 204 Comparative Political Systems, 3 cr.—Covers the study of
political systems in various countries. Includes such issues as policy-
aking, representation/ participation, political culture, political economy
da development and governance. Countries chosen will represent various
political systems including, democracies, totalitarian regimes, dictator-
ships, post-communist systems in transition, newly industrializing and
developing countries.

PS 205 Global Politics: Conflict & Cooperation, 3 cr.—Examines the
nature of relations among states. Topics include motivating factors such as
nationalism and imperialism, economic rivalry and the quest for security,
questions of national sovereignty and international cooperation, war and
peace, global issues, and the future.

PS 211 Peace and Conflict, 3 cr.—Explores the causes and manifesta-
tions of violence in actions involving oneself, society, one’s nation, and
the global community. Alternatives to oppressive behavior, undemocratic
institutions, and the violent resolution of conflict are considered. Recom-
mended: WR 115.

PS 220 U.S. Foreign Policy, 3 cr.—Historical analytical treatment of select
foreign policy themes since World War I is presented. Examines the United
States’ attempt to create world order through use of economic, military and
diplomatic power, the roles of democratic institutions and decision-mak-
ing elites in creating foreign policy, and the interdependent basis of the
temporary international system.

PS 225 Political Ideology: Alternative Idea Systems, 3 cr.—Covers
sources, strengths and weaknesses of contemporary ideologies, and the
conditions which lead to conflict or to cooperation among them. Includes
liberalisms, conservativisms, socialisms, fascisms, and other idea systems.
PS 280A Cooperative Education: Political Science—Extends knowledge of Political Science through work and/or volunteer time spent in settings that provide learning experiences. Department permission required.

PS 280B Cooperative Education: Community Service & Action Seminar, 3 cr.—Provides a forum for students engaged in cooperative education worksite placements in the social sciences to develop personal, group, and organizational skills for a successful community service and career development experience. Seminar becomes interdisciplinary and team-taught, integrating psychological, political science and sociological perspectives to enhance service ethic.

PS 280C Cooperative Education: Peace and Conflict—Extends knowledge of Peace and Conflict Studies through work and/or volunteer time spent in settings that provide learning experiences. Department permission required.

PS 298 Independent Study: Political Science, 3 cr.—Advanced individualized study of areas of political science not considered in other courses to meet special interests or program requirements. Includes a term project and readings approved by the instructor. Recommended: prior study in political science and instructor permission.

PS 299 Civil Liberties and the U.S. Supreme Court, 3 cr.—Covers the structure, the decision-making process, and the background of the justices and the impact of decisions of the U.S. Supreme Court in the area of individual rights. Uses several major decisions from the current term of the Court that deal with civil liberties and explores them as case studies.

PS 299A The Geopolitics of the Middle East, 3 cr.—A geopolitical survey of the middle east, including the interrelationships between the social, political, economic and geographical forces shaping current conflicts, problems and issues.

PST—PROFESSIONAL SKILLS TRAINING

PST 101 Professional Skills Training, 1-16 cr.—Unique off-campus training program which provides an opportunity to develop marketable job skills in areas not normally addressed by on-going programs. Custom designed training tailored to individual abilities, skills and interests. Program permission required.

PSY—PSYCHOLOGY

PSY 101 Psychology and Human Relations, 3 cr.—Focuses on practical and personal applications of psychological principles. Encourages applications of psychological principles to daily living and human interactions to areas such as work, leisure, school and relationships.

PSY 190 Stress Management, 3 cr.—Explores what stress is, various sources of stress, how it affects people physically and emotionally, and how to develop a lifestyle approach to comprehensive stress management through lectures and group activities. Become familiar with a wide range of cognitive and physical stress management techniques.

PSY 201 General Psychology, 3 cr.—Covers history, methodology, brain and nervous system, body rhythms and mental states, sensation and perception, and development over the life span. Recommended: Completion of WR 115.

PSY 201A General Psychology, 3 cr.—Covers history, methodology, brain and nervous system, body rhythms and mental states, sensation and perception, and development over the life span. Course will be taught from a socio-cultural approach which assumes that gender, culture, and ethnicity are essential to understanding behavior, thought, and emotion. Meets the cultural diversity requirements for Associate Degrees. Recommended: Completion of WR 115.

PSY 202 General Psychology, 3 cr.—Covers learning, memory, thinking and intelligence, evolution, genes and behavior, motivation, and emotion. Recommended: Completion of WR 115 and PSY 201 or PSY 201A.

PSY 202A General Psychology, 3 cr.—Covers learning, memory, thinking and intelligence, evolution, genes and behavior, motivation, and emotion. Course taught from a socio-cultural approach which assumes that gender, culture, and ethnicity are essential to understanding behavior, thought, and emotion. Meets the cultural diversity requirements for Associate Degrees. Recommended: Completion of WR 115 and PSY 201 or PSY 201A.

PSY 203 General Psychology, 3 cr.—Covers health and well-being, personality theories, psychological disorders, approaches to treatment and therapy, principles of social life, and the cultural context. Recommended: Completion of WR 115 and PSY 201 or PSY 201A.

PSY 203A General Psychology, 3 cr.—Covers health and well-being, personality theories, psychological disorders, approaches to treatment and therapy, principles of social life, and the cultural context. Course taught from a socio-cultural approach which assumes that gender, culture, and ethnicity are essential to understanding behavior, thought, and emotion. Meets the cultural diversity requirements for Associate Degrees. Recommended: Completion of WR 115 and PSY 201 or PSY 201A.

PSY 213 Brain, Mind and Behavior, 3 cr.—Provides overview of the brain’s role in behavior. Emphasizes the neurophysiological properties relevant to psychological functions: sensation, perception, motivation, learning, emotion, activation, and motor responses. Includes extensive coverage of the anatomical and physiological aspects of the human nervous system. Prerequisite: PSY 201 or one year of biology.

PSY 214 Introduction to Personality, 3 cr.—Covers personality theories. Includes an overview of the major schools within personality psychology and focuses on their contributions and usefulness in understanding human behavior. Incorporates activities which help students apply what they have learned about personality theory to their personal and professional lives. Recommended: Completion of WR 115.

PSY 215 Human Development, 3 cr.—Designed to survey the major principles of behavior and patterns of change in people over the life span. Revolves around the areas of development in physical, intellectual, social, personality and cross cultural diversity, for infants, children, adolescents, adults, and the elderly. College-level skills in reading and WK 115 are required.

PSY 216 Social Psychology, 3 cr.—Examines how society effects human behavior, including persuasion, conformity, aggression, conflict, and interpersonal attraction. Applications to business, politics, environment, health, the legal system and human relations. Recommended: Completion of WR 115.

PSY 220 Psychology: Applied, 3 cr.—Covers individualized applications of the principles, concepts and methods of psychology to everyday life. Recommended: Completion of WR 115.

PSY 222 Family & Intimate Relationships, 3 cr.—Explores processes involved in both traditional and non-traditional relationships and families; including love, dating and mating, parenting, communication and conflict resolution, work and family, family life stages, and divorce, remarriage and blended families. Recommended: Completion of WR 115.

PSY 231 Human Sexuality, 3 cr.—Explores sexual issues from both an academic and a humanistic perspective. Topics include sex research, female and male sexual anatomy and physiology, gender issues, sexual response,
sexual communication, sexual behavior patterns, love and sexual orientations. Recommended: Completion of WR 115.

**PSY 232 Human Sexuality, 3 cr.**—Explores sexual issues from both an academic and a humanistic perspective. Includes sexuality through the life cycle (infancy through aging), sexual problems, increasing sexual satisfaction, contraception, conception, sexually transmitted diseases, sexual victimization, atypical sexual behavior, and sex for sale. Recommended: PSY 231, Completion of WR 115.

**PSY 239 Introduction to Abnormal Psychology, 3 cr.**—Surveys the history, theories, diagnosis, etiology, and treatment of the major mental disorders. Recommended: Completion of WR 115. Prerequisites: PSY 201, PSY 202, or PSY 203.

**PSY 240 Personal Awareness and Growth, 3 cr.**—Designed to increase understanding and awareness of self, relationships with others, and the values and attitudes that underlie behavior in daily life. An intensive group experience for personal and interpersonal growth. Recommended: Completion of WR 115.

**PSY 280A Cooperative Education: Psychology - Worksite Placement—** Extends knowledge of Psychology through work in settings which provide learning experiences supplementing classroom learning. Recommended: Completion of WR 115. Department permission required.

**PSY 280B Cooperative Education: Community Service & Action Seminar, 3 cr.**—Provides a forum for students engaged in cooperative education worksite placements in the social sciences to develop personal, group, and organizational skills for a successful community service and career development experience. Seminar becomes interdisciplinary and team-taught, integrating psychological, political science and sociological perspectives to enhance service ethic. Recommended: Completion of WR 115.

**PSY 298 Independent Study: Psychology, 3 cr.**—Advanced individualized study of psychology not considered in other courses to meet special interests or program requirements. Complete a term project and readings approved by the instructor. Recommended: prior study of psychology; completion of WR 115; instructor permission.

**PT—PUBLISHING TECHNOLOGY/ELECTRONIC IMAGING**

**PT 100 Survey of Graphic Communications, 2 cr.**—Introduces graphic reproduction history and terminology. Surveys the various printing processes and explores specific production steps in the photo-offset lithographic process.

**PT 108 Litho Press, 2 cr.**—Covers materials, procedures, and theories which make possible the production of printed materials using a lithographic press. Topics include safety, operation of the printing press, paper, ink, and bindery operations.

**PT 114 Image/Prep, 2 cr.**—Covers process/copy camera, handling and processing of line negatives, basic techniques of film assembly, and the mechanics of lithographic proofing and platemaking.

**PT 131 Macintosh Computer Fundamentals, 3 cr.**—Covers techniques for creating projects working with standard computer word processing, paint and drawing software programs on iMac computers. CDA: Requires 3 lab hours TBA.

**PT 136 Electronic Layout-PageMaker, 3 cr.**—Covers basic image assembly procedures using Adobe PageMaker on Macintosh computers. Prerequisites: Placement into WR 115 and MTH 60, or above. CDA: Requires additional lab hours TBA.

**PT 138 Electronic Layout - InDesign, 3 cr.**—Covers beginning and intermediate image editing and page layout procedures using Adobe InDesign software on Macintosh computers. Prerequisite: PT 136.

**PT 150 Electronic PrePress - Prep for Print, 6 cr.**—Covers customer service production fundamentals and basic image assembly procedures with Adobe InDesign on Macintosh computers. Requires 6 additional lab hours TBA. Prerequisite: PT 136.

**PT 152 Electronic Prepress-Photoshop, 6 cr.**—Covers basic image selecting, editing/manipulation procedures using Adobe Photoshop on Macintosh computers. Prerequisite: PT 136.

**PT 154 Electronic Prepress-QuarkXpress, 6 cr.**—Covers advanced basic image editing/assembly procedures using QuarkXpress on Macintosh computers. Prerequisite: PT 136.

**PT 199B Digital Darkroom - PhotoShop for Photographers, 3 cr.**—Covers the tools and techniques for basic image selecting, editing and effects with an emphasis on the photographic issues of repair and montage techniques, tone and color adjustments, and successful output strategies.

**PT 205 Papers and Inks, 2 cr.**—Covers managerial principles necessary for the efficient production of printed material.

**PT 244 Preparing Files for Print, 3 cr.**—Presents the process graphics for print goes through after the design phase. From correctly preparing design in the digital environment for successful printing on commercial presses to the business roles of the designer, the printer and the service bureau. Prerequisite: GD 222.

**PT 280A Cooperative Education: Printing Technology—** Cooperative on-the-job experience allowing for the application and development of knowledge and skills acquired in the on-campus program. Variable credit: receive one credit for every 40 hours of successful work experience. Department permission required.

**PT 280B Cooperative Education: Printing Technology - Seminar, 1 cr.**—Obtain work experience while under the guidance and supervision of a graphics professional. Use the skills, techniques and knowledge acquired in graphics courses in an actual production situation. Department permission required.

**RAD—RADIOGRAPHY**

**RAD 100 Introduction to Radiology, 2 cr.**—Introduces the health care team and various aspects of radiological sciences. Includes medical ethics, professional organizations, medicolegal considerations, communication, cultural diversity, basic radiation protection, fundamental technical components, radiological history, health care organizations and medical specialties. Department permission required.

**RAD 101 Radiographic Positioning I, 3 cr.**—Introduces basic positioning techniques used in radiography of the respiratory system, abdomen, upper and lower extremities. Lab includes peer positioning, film critique, anatomical identification, pathologies and an energized section using phantoms. Department permission required.

**RAD 102 Radiographic Positioning II, 3 cr.**—Basic positioning techniques used in radiography of the digestive system, urinary system and continuation of the upper and lower extremities. LAB includes peer positioning, film critique, anatomical identification, pathologies and an energized section using phantoms. Department permission required. Prerequisite: RAD 101.

**RAD 103 Radiographic Positioning III, 3 cr.**—Basic positioning techniques used in radiography of the bony thorax, spinal column and pelvic girdle. LAB includes peer positioning, film critique, anatomical identification, pathologies and an energized section using phantoms. Department permission required.
RAD 105 Methods of Patient Care, 3 cr.—Covers general care of patients in radiology department. Emphasizes radiographer’s role regarding patient care with cardiac arrest, vital signs, accident victims, bedside procedures, aseptic techniques, contagious disease control, blood borne pathogens, venipuncture, administration of medication and contrast media reactions. Introduces fundamentals of urinary catheterization. LAB provides application of theory. Department permission required.

RAD 106 Radiographic Equipment I, 4 cr.—Covers fundamental concepts of energy and measurements, atomic structures, molecules, electricity, magnetism, electromagnetism, transformers, and rectifiers. Department permission required.

RAD 107 Radiographic Equipment II, 4 cr.—Covers generators, timers, x-ray tubes, recording devices, physiology of sight, image intensifiers, television camera/monitors, digital radiography, mobile radiography and fluoroscopic equipment, tomography and teleradiography. Department permission required. Prerequisite: RAD 106.

RAD 110 Radiographic Clinic I, 4 cr.—Provides clinical education experience in an affiliated hospital radiology department under the supervision of a registered radiographer and radiologist. Includes application of equipment manipulation and operation, radiological imaging procedures, radiation protection, medicolegal and ethical protocol, record keeping and patient care. Requires clinical competencies, objectives, performance assessment and attendance. Department permission required. Prerequisite: RAD 106.

RAD 115 Principles of Exposure I, 3 cr.—Covers production and control of scattered radiation, stereo radiography, grid technique, filtration, half value layer, magnification, contrast and density principles. Lab includes application of theories using energized equipment and test tools. Department permission required. Prerequisite: RAD 106.

RAD 120 Radiographic Clinic II, 4 cr.—Provides clinical education experience in an affiliated hospital radiology department under the supervision of a registered radiographer and radiologist. Includes application of equipment manipulation and operation, radiological imaging procedures, radiation protection, medicolegal and ethical protocol, record keeping and patient care. Requires clinical competencies, objectives, performance assessment and attendance. Department permission required. Prerequisite: RAD 110.

RAD 122 Radiation Protection - Biology, 3 cr.—Introduces biological effects of ionizing radiation and application of principles to minimize the risks of man-made radiation. Examines standards and requirements determined by government guidelines. Department permission required. Prerequisite: RAD 106.

RAD 130 Radiographic Clinic III, 4 cr.—Provides clinical education experience in an affiliated hospital radiology department under the supervision of a registered radiographer and radiologist. Includes application of equipment manipulation and operation, radiological imaging procedures, radiation protection, medicolegal and ethical protocol, recordkeeping and patient care. Requires clinical competencies, objectives, performance assessment and attendance. Department permission required. Prerequisite: RAD 120.

RAD 132 Radiographic Image Production, 3 cr.—Introduces theory and practical application of film/screen systems, sensitometry, image formation, automatic film processing, subtraction/duplication, computed radiography and quality assurance. Lab includes using test tools with energized equipment. Department permission required. Prerequisite: RAD 115.

RAD 140 Radiographic Clinic IV 10 cr.—Provides clinical education experience in an affiliated hospital radiology department under the supervision of a registered radiographer and radiologist. Includes application of equipment manipulation and operation, radiological imaging procedures, radiation protection, medicolegal and ethical protocol, recordkeeping and patient care. Requires clinical competencies, objectives, performance assessment and attendance. Department permission required. Prerequisite: RAD 130.

RAD 205 Radiographic Positioning V, 3 cr.—Covers basic positioning of the skull, paranasal sinuses, facial bones, temporal bone, mastoids and mandible. Lab includes peer positioning, film critique, anatomical identification, pathologies and energized imaging with the use of phantoms. Department permission required. Prerequisite: RAD 103.

RAD 206 Survey of Medical Imaging Diseases, 3 cr.—Covers basic principles and processes of disease, characteristics of neoplasms and systems with related disease as it applies to the radiological science imaging. Department permission required.

RAD 209 Advanced Radiological Procedures, 4 cr.—Covers contrast media, fluoroscopic exams and special procedures involving the following systems: biliary, mammary, lymph, female reproductive, respiratory, pancreatic and salivary. Also covers techniques and equipment used to catheterize the vascular system, indications for various vascular procedures, contrast agents used for specific procedures and selective vascular anatomy. Department permission required. Prerequisite: RAD 105.

RAD 210 Radiographic Clinic V, 6 cr.—Provides clinical education experience in an affiliated hospital radiology department under the supervision of a registered radiographer and radiologist. Includes application of equipment manipulation and operation, radiological imaging procedures, radiation protection, medicolegal and ethical protocol, recordkeeping and patient care. Requires clinical competencies, objectives, performance assessment and attendance. Department permission required. Prerequisite: RAD 140.

RAD 211 Advanced Imaging Modalities, 4 cr.—Builds on information from previous radiation physics courses in the series. Introduces computed tomography, magnetic resonance, nuclear medicine, sonography and radiation therapy. Department permission required. Prerequisite: RAD 107.

RAD 215 Principles of Exposure II, 3 cr.—Introduces theory and application of inverse square law, distortion, radiographic quality, technique conversion factors, formulation of technique charts, and quality assurance. Lab includes use of energized equipment and test tools. Department permission required. Prerequisite: RAD 132.

RAD 220 Radiographic Clinic VI, 6 cr.—Provides clinical education experience in an affiliated hospital radiology department under the supervision of a registered radiographer and radiologist. Includes application of equipment manipulation and operation, radiological imaging procedures, radiation protection, medicolegal and ethical protocol, record keeping and patient care. Requires clinical competencies, objectives, performance assessment and attendance. Department permission required. Prerequisite: RAD 210.

RAD 230 Radiographic Clinic VII 10 cr.—Provides clinical education experience in an affiliated hospital radiology department under the supervision of registered radiographer and radiologist. Includes application of equipment manipulation and operation, radiological imaging procedures, radiation protection, medicolegal and ethical protocol, recordkeeping and patient care. Requires clinical competencies, objectives, performance assessment and attendance. Department permission required. Prerequisite: RAD 220.
RAD 240 Radiographic Clinic VIII 10 cr.—Provides clinical education experience in affiliated hospital radiology department under supervision of registered radiographer and radiologist. Includes application of equipment manipulation and operation, imaging radiological procedures, radiation protection and patient care. Requires clinical competencies, completion of clinical objectives, clinical assessments, attendance and terminal clinical competencies in radiological imaging. Department permission required. Prerequisite: RAD 230.

RAD 251 Sectional Anatomy - Neck/Thorax, 1 cr.—Introduces the normal appearance of anatomical structures in multiple planes. Enables student to differentiate between normal anatomical structures and abnormalities. Designed for graduate technologists or senior radiography students. ARRT certification or department permission required.

RAD 252 Sectional Anatomy - Abdomen/Pelvis, 1 cr.—Introduces the normal appearance of anatomical structures in normal planes. Enables student to differentiate between normal anatomical structures and abnormalities. Designed for graduate technologists or senior radiography students. ARRT certification or department permission required.

RAD 253 Sectional Anatomy - Head/Spine, 1 cr.—Introduces the normal appearance of anatomical structures in multiple planes. Enables student to differentiate between normal anatomical structures and abnormalities. Designed for graduate technologists or senior radiography students. ARRT certification or department permission required.

RAD 285 Imaging for Pathology, 1 cr.—Compares the appearance of pathology using various imaging modalities such as CT, MRI, diagnostic radiography, and others. Covers variables of imaging exam selection according to pathology. All classes are designed for graduate technologists and senior medical imaging students. ARRT certification or department permission required.

RAD 290 Mammography I, 4 cr.—Provides the means for a certified radiographer (A.R.R.T.) to learn the necessary knowledge and skills to become certified as an A.R.R.T. mammographer. This will enable the radiographer to understand the requirements and procedures for the new regulations in mammography.

RAD 291 Mammography II, 1 cr.—The certified radiographer (A.R.R.T.) will learn the necessary knowledge and skills to become certified as an A.R.R.T. mammographer. This course offers the application theory and criteria for anatomical and pathological variances of positioning techniques for mammography imaging.

**RD—READING**

RD 80 Reading 80, 3 cr.—Instruction in vocabulary, dictionary use, motor skills, comprehension, some study skills. Prerequisite: Reading placement test score above 31.

RD 81A Reading 81A, 1 cr.—Focuses on instruction in vocabulary, study skills, and dictionary use. Prerequisite: Asset reading placement score 32-35.

RD 82A Reading 82A, 2 cr.—Focuses on instruction in vocabulary, comprehension, study skills, and dictionary use. Prerequisite: Asset reading placement score 32-35.

RD 90 Reading 90, 3 cr.—Instruction in reading improvement through work on vocabulary development, motor skills, comprehension and some reading rate improvement. Prerequisite: Reading placement test score above 35 or successful completion of RD 80.

RD 91A Reading 91A, 1 cr.—Focuses on reading effectiveness. Comprehension strategies, vocabulary development, and reading rate are emphasized.

RD 92A Reading 92A, 2 cr.—Focuses on reading effectiveness. Comprehension strategies, vocabulary development, and reading rate are emphasized. Prerequisite: Reading placement score 36-41 or successful completion of RD 80.

RD 95 Reading for Enjoyment, 3 cr.—Instruction in developing abilities to read, understand, and enjoy literature. Discussion topics include vocabulary, story line, character development, and major themes. Prerequisites: Reading placement test score above 35 or successful completion of RD 80.

RD 115 College Reading, 3 cr.—Improve reading rate, vocabulary and comprehension. Includes formation of efficient reading habits, vocabulary development, inferential and critical reading, and adapting reading rate to different reading tasks. Prerequisite: ASSET score of 42 and above or successful completion of RD 90, or successful completion of ENL 260.

RD 116 College Vocabulary Development, 3 cr.—Adds significantly to the students’ reading, writing, and speaking vocabularies, fosters interest in words, and offers strategies for continuous vocabulary development throughout life. Prerequisite: Reading placement test score above 41 or successful completion of RD 90.

RD 117 Advanced College Reading, 3 cr.—Further exploration of topics covered in RD 115, emphasizing inferential, critical, and technical reading. Prerequisite: Successful completion of RD 115.

**RE—REAL ESTATE**

RE 100 Introduction to Real Estate, 3 cr.—Real estate brokerage, appraisal, escrow, and management. Focuses on these aspects of the real estate industry and provides basic information for choosing real estate as a career.

RE 110 Real Estate Practices, 3 cr.—Introduces the real estate business in general, real estate licensing laws, listing agreements, sales agreements, and fair housing. Satisfies Oregon Real Estate Broker pre-licensing requirements.

RE 112 Real Estate Law, 3 cr.—Introduces the laws affecting real estate ownership and the transfer of real estate ownership. Satisfies Oregon Real Estate Broker pre-licensing requirements.

RE 114 Real Estate Agency Law, 2 cr.—Topics covered are common law and statutory law aspects of agency. Satisfies Oregon Real Estate Broker pre-licensing requirements.

RE 116 Real Estate Finance, 3 cr.—Methods for financing the acquisition and transfer of real property. Emphasizes the mortgage market, lending instruments, foreclosures and remedies, governmental loan programs, private loan programs, loan applications, appraisals and closings. Satisfies Oregon Real Estate pre-licensing requirements.

RE 118 Real Estate Brokerage, 2 cr.—Topics include advertising, financial records, regulatory requirements for real estate offices, escrow, office manuals, and other topics. Satisfies Oregon Real Estate Broker pre-licensing.

RE 120 Oregon Real Estate Agent Licensing Examination Review, 1 cr.—Reviews the material introduced in RE 110, 112 and 116 to prepare for the Oregon Real Estate Salesperson’s Licensing examination.

RE 126 Real Estate Contracts, 2 cr.—Topics include basic contract law, listing agreements, earnest money agreements, options, first rights of refusal, leases and escrow agreements. Satisfies Oregon Real Estate Broker pre-licensing requirements.
RE 130 Real Estate Advanced Practices, 3 cr.—Satisfies the Oregon Real Estate Agency post-license requirement to complete an advanced course related to the practice of real estate prior to their first renewal of their license.

RE 140 Real Estate Broker Property Management, 1 cr.—Topics include Oregon real estate license and administrative rules, Oregon Residential Landlord and Tenant Act, record keeping, and anti-discrimination statutes. Satisfies Oregon Real Estate Broker pre-licensing requirements.

RE 210 Real Estate Appraisal-Foundations, 3 cr.—Basic principles, methods and techniques of determining the value of real estate in connection with transfer of ownership, financing and credit, just compensation in condemnation, and as a basis for taxation. Meets Oregon requirement for licensing/certification.

RE 211 Real Estate Appraisal-Single Family Residences, 3 cr.—Introduces more sophisticated methods and techniques of valuation related to the appraisal of single family residential properties. Satisfies Oregon State Qualifying Education requirements for licensing/certification.

RE 212 Real Estate Appraisal - USPAP, 2 cr.—Focuses on requirements for ethical behavior and competent performance by appraisers which are set forth in the Uniform Standards of Professional Appraisal Practice. Satisfies Oregon State Qualifying Education requirements for licensing/certification.

RE 226 Real Estate Finance II, 3 cr.—Introduces more sophisticated and complex real estate finance and investments concepts.

RE 241 Real Estate Office Management/Supervision of Sales Persons, 3 cr.—Management theory, characteristics and functions of successful management organizational formats. Includes corporate, partnerships and proprietorships, management related problems and license types and requirements. Required prior to taking the Oregon Real Estate Broker’s exam.

RE 250 Real Estate Investments I, 3 cr.—Introduces various aspects of personal real estate investments. Discusses basic strategies of real estate investment, including the relationship between risk and return. Introduces important considerations for potential investors when purchasing, holding and selling investment property.

RE 252 Real Estate Property Management, 6 cr.—Emphasizes functions and responsibilities of managers of real property. Includes applications of contract and agency law, and statutory materials concerning landlord and tenant, anti-discrimination, and fair credit reporting. Satisfies Oregon State property management license pre-licensing requirements.

RUS—RUSSIAN

RUS 101 First Year Russian, 5 cr.—Emphasizes active communication in beginning Russian. Includes listening, speaking, reading, writing, pronunciation, structure, vocabulary and culture. For beginners.

RUS 102 First Year Russian, 5 cr.—Continues the work of RUS 101. Emphasizes active communication in Russian. Includes listening, speaking, reading, writing, pronunciation, structure, vocabulary, and culture. Recommended: Completion of RUS 101 or instructor permission.

RUS 103 First Year Russian, 5 cr.—Continues the work of RUS 102. Emphasizes active communication in Russian. Includes listening, speaking, reading, writing, pronunciation, structure, vocabulary and culture. Recommended: Completion of RUS 102 or instructor permission.

RUS 111A First Year Russian Conversation, 3 cr.—Continues to practice structures and vocabulary presented in RUS 101 in a conversational format.

RUS 111B First Year Russian Conversation, 2 cr.—Continues to practice structures and vocabulary presented in RUS 101 in a conversational format.

RUS 111C First Year Russian Conversation, 1 cr.—Continues to practice structures and vocabulary presented in RUS 101 in a conversational format. Recommended: Enrollment in RUS 101.

RUS 112A First Year Russian Conversation, 3 cr.—Continues to practice structures and vocabulary presented in RUS 102 in a conversational format.

RUS 112B First Year Russian Conversation, 2 cr.—Continues to practice structures and vocabulary presented in RUS 102 in a conversational format.

RUS 112C First Year Russian Conversation, 1 cr.—Continues to practice structures and vocabulary presented in RUS 102 in a conversational format. Recommended: Enrollment in RUS 102.

RUS 113A First Year Russian Conversation, 3 cr.—Reviews structures and vocabulary presented in first year Russian. Special emphasis on conversational skills. Recommended: Completion of RUS 103, 151, or instructor permission.

RUS 113B First Year Russian Conversation, 2 cr.—Continues to practice structures and vocabulary presented in first year Russian in a conversational format. Recommended: Completion of RUS 103, 151 or instructor permission.

RUS 113C First Year Russian Conversation, 1 cr.—Continues to practice structures and vocabulary presented in RUS 103 in a conversational format.

RUS 150 First Year Russian, 6 cr.—For beginners. Emphasizes active communication in beginning Russian. Includes listening, speaking, reading, writing, pronunciation, structure, vocabulary and culture. Recommended: Enrollment in RUS 111C when offered.

RUS 151 First Year Russian, 6 cr.—Continues the work of RUS 150. Emphasizes active communication in Russian. Includes listening, speaking, reading, writing, pronunciation, structure, vocabulary and culture. Recommended: Completion of RUS 150 or instructor permission. Recommended: Enrollment in RUS 111C when offered.

RUS 201 Second Year Russian, 5 cr.—Continues the work of first year Russian, reviewing, expanding, and perfecting pronunciation, structure, and vocabulary for the purpose of active communication. Includes practice in reading and writing. Recommended: Completion of first year Russian at college level or instructor permission.

RUS 202 Second Year Russian, 5 cr.—Continuation of RUS 201. Continues to expand structure and vocabulary for the purpose of active communication. Includes practice in reading and writing. Recommended: Completion of RUS 201 or instructor permission.

RUS 203 Second Year Russian, 5 cr.—Continuation of RUS 202. Continues to expand structure and vocabulary for the purpose of active communication. Includes practice in reading and writing. Recommended: Completion of RUS 202 or instructor permission.

RUS 211A Intermediate Russian Conversation, 3 cr.—Emphasizes conversational skills and listening comprehension at the second-year level. Recommended: completion of first year Russian at college level or instructor permission.

RUS 211B Intermediate Russian Conversation, 2 cr.—Emphasizes conversational skills and listening comprehension at the second-year level. Recommended: Completion of first year Russian at college level or instructor permission.
RUS 211C Intermediate Russian Conversation, 1 cr.—Emphasizes conversational skills and listening comprehension at the second year level. Recommended: Completion of first year Russian at college level or instructor permission.

RUS 212A Intermediate Russian Conversation, 3 cr.—Emphasizes conversational skills and listening comprehension at the second-year level. Recommended: Completion of RUS 201 RUS 211B or instructor permission.

RUS 212B Intermediate Russian Conversation, 2 cr.—Emphasizes conversational skills and listening comprehension at the second-year level. Recommended: Completion of RUS 201, 211B or instructor permission.

RUS 212C Intermediate Russian Conversation, 1 cr.—Emphasizes conversational skills and listening comprehension at the second-year level. Recommended: Completion of RUS 201, 211B or instructor permission.

RUS 213A Intermediate Russian Conversation, 3 cr.—Emphasizes conversational skills and listening comprehension at the second-year level. Recommended: Completion of RUS 202 or instructor permission.

RUS 213B Intermediate Russian Conversation, 2 cr.—Emphasizes conversational skills and listening comprehension at the second-year level. Recommended: Completion of RUS 202 or instructor permission.

RUS 213C Intermediate Russian Conversation, 1 cr.—Emphasizes conversational skills and listening comprehension at the second-year level. Recommended: Completion of RUS 202 or instructor permission.

RUS 217 Russian for Native Speakers, 3 cr.—Improve skills in spelling, grammar, reading, composition, and translation. Recommended: Speaker of Russian as first language and ability to read and write.

RUS 218 Russian for Native Speakers, 3 cr.—Improve skills in spelling, grammar, reading, composition, and translation. Recommended: speaker of Russian as first language and ability to read and write.

RUS 219 Russian for Native Speakers, 3 cr.—Improve skills in spelling, grammar, reading, composition, and translation. Recommended: speaker of Russian as first language and ability to read and write.

RUS 250 Second Year Russian, 6 cr.—Continues the work of first year Russian, reviewing, expanding, and perfecting pronunciation, structure, and vocabulary for the purpose of active communication. Includes practice in reading and writing. Recommended: Completion of first year Russian at college level or instructor permission.

RUS 251 Second Year Russian, 6 cr.—Continuation of RUS 250. Continues to expand structure and vocabulary for the purpose of active communication. Includes practice in reading and writing. Recommended: Completion of RUS 250 or instructor permission.

RUS 260B Russian Culture, 2 cr.—Russian culture through film. Enhances understanding of Russian culture and contemporary society through analysis of cultural and social issues presented in five Russian films. May explore issues including but not limited to, Russian women, female gender roles, Russian families, the communist past, ethnic conflict, views of the west, and Russia’s self identity. Course conducted in English and all films with English subtitles. Course can be taken out of sequence.

RUS 261B Russian Culture, 2 cr.—Russian culture through film. Enhances understanding of Russian culture and contemporary society through analysis of cultural and social issues presented in five Russian films. May explore issues including but not limited to Russian men, male gender roles, marriage and divorce, friendship, Russian youth, organized crime, poverty and wealth. Course conducted in English and all films with English subtitles. Course can be taken out of sequence.

RUS 262B Russian Culture, 2 cr.—Russian culture through film. Enhances understanding of Russian culture and contemporary society through analysis of cultural and social issues presented in five Russian films. May explore issues including but not limited to, Russian women, female gender roles, Russian families, the communist past, ethnic conflict, views of the west, and Russia’s self identity. Course conducted in English and all films with English subtitles. Course can be taken out of sequence.

RUS 270A Readings in Russian, 3 cr.—Read and discuss accessible works of Russian prose and poetry. Emphasizes skills for reading in Russian. Recommended: Completion of or concurrent enrollment in RUS 203 or instructor permission.

RUS 270B Readings in Russian, 2 cr.—Read and discuss accessible works of Russian prose and poetry. Emphasizes skills for reading in Russian. Recommended: Completion of or concurrent enrollment in RUS 203 or instructor permission.

RUS 270C Readings in Russian, 1 cr.—Read and discuss accessible works of Russian prose and poetry. Emphasizes skills for reading in Russian. Recommended: Completion of or concurrent enrollment in RUS 203 or instructor permission.

RUS 271A Readings in Russian, 3 cr.—Read and discuss accessible works of Russian prose and poetry. Emphasizes skills for reading in Russian. Recommended: Completion of or concurrent enrollment in RUS 203 or instructor permission.

RUS 271B Readings in Russian, 2 cr.—Read and discuss accessible works of Russian prose and poetry. Emphasizes skills for reading in Russian. Recommended: Completion of or concurrent enrollment in RUS 203 or instructor permission.

RUS 271C Readings in Russian, 1 cr.—Read and discuss accessible works of Russian prose and poetry. Emphasizes skills for reading in Russian. Recommended: Completion of or concurrent enrollment in RUS 203 or instructor permission.

RUS 272A Readings in Russian, 3 cr.—Read and discuss accessible works of Russian prose and poetry. Emphasizes skills for reading in Russian. Recommended: Completion of or concurrent enrollment in RUS 203 or instructor permission.

RUS 272B Readings in Russian, 2 cr.—Read and discuss accessible works of Russian prose and poetry. Emphasizes skills for reading in Russian. Recommended: Completion of or concurrent enrollment in RUS 203 or instructor permission.

RUS 272C Readings in Russian, 1 cr.—Read and discuss accessible works of Russian prose and poetry. Emphasizes skills for reading in Russian. Recommended: Completion of or concurrent enrollment in RUS 203 or instructor permission.

SOC—SOCIOTOLOGY

SOC 199A Tools for Creative Social Activism 1, 3 cr.—First of a two term sequence designed to address issues of institutional oppression through classroom and community presentations utilizing interactive theater. Provides skills in the area of social analysis, group facilitation, social change interventions, creative production and basic acting. Winter term focuses on racism. Must have instructor permission.

SOC 199B Tools for Creative Social Activism 2, 3 cr.—Second of a two term sequence designed to address issues of institutional oppression through classroom and community presentations utilizing interactive theater. Provides skills in the area of social analysis, group facilitation, social change interventions, creative production and basic acting. Spring term
focuses on sexism and domestic and sexual violence. Prerequisite: SOC 199A and instructor permission.

SOC 204 General Sociology: Sociology in Everyday Life, 3 cr.—Introduces the sociological perspective and sociology as a scientific discipline. Focuses on individuals and groups and how they are shaped by their social locations (status, roles, race, class, sex, age, etc.), society’s structures, stratification, institutions, groups and organizations and by such cultural processes as socialization and group interaction.

SOC 205 General Sociology: Social Change & Social Institutions, 3 cr.—Explores various social institutions (family, economy, polity, and religion) from a social change perspective. Various theories of social organization and social change are compared and contrasted.

SOC 206 General Sociology: Social Problems, 3 cr.—Applies the sociological frame of reference to the study of social problems, their identification, analysis of causes and possible solutions. Problems explored may include mental disorders, drug and alcohol addiction, crime and delinquency, group discrimination, inequality, poverty, alienation, domestic and international violence, environment and energy.

SOC 211 Peace and Conflict, 3 cr.—Explores causes and manifestations of violence in actions involving oneself, society, one’s nation, and the global community. Alternatives to oppressive behavior, undemocratic institutions, and the violent resolution of conflict are considered.

SOC 213 General Sociology: Diversity in the United States, 3 cr.—Examines a variety of topics such as race and ethnicity, gender, age, sexual orientation, social class, and related issues and concepts from a number of sociological perspectives. There are no prerequisites for this course, but it is strongly recommended that the student have taken SOC 204 and 205 or their equivalent before taking this course.

SOC 215 Global Studies: Social Issues and Movements, 3 cr.—Explores various social institutions (family, economy, polity, and religion) from a social change perspective. Various theories of social organization and social change are compared and contrasted.

SOC 218 Sociology of Gender, 3 cr.—Focuses on how socialization is affected by gender. Topics include how gender is reflected in culture through values, norms, language, media, power, violence, various theoretical approaches, significant social institutions, social movements, and issues. SOC 204, 205, or instructor permission recommended.

SOC 219 Religion & Culture: Social Dimensions, 3 cr.—Explores the relationship between culture, social structure, and religion, through a comparative and cross-cultural examination of religious beliefs, practices, and organization.

SOC 223 Social Gerontology/Sociology of Aging, 3 cr.—Explores the impact of social and socio-cultural conditions on the process of aging and the social consequences of this process. Also explores the aging process through a life-course perspective and adopts a social problems approach to aging and related issues. Recommended prerequisite: SOC 204 or 205, or instructor permission.

SOC 228 Introduction to Environmental Sociology, 3 cr.—Examines the relationship between society and the environment. The industrialization of society and our increasing demand for natural resources has significantly impacted the earth’s ability to meet the needs of humanity and other species. Explores the causes and consequences of such topics as population, consumption, development, pollution, public policy, and environmental justice.

SOC 230 Introduction to Gerontology, 3 cr.—Introduces the current theories, policies, and practices in gerontology and professional opportunities in the field. Addresses the concerns of practitioners and focuses on service delivery and policy directions. Recommended prerequisite: SOC 204 or 205, or instructor permission.

SOC 231 Sociology of Health & Aging, 3 cr.—Provides an introduction to age related health issues in social and cultural context. Topics include the social structuring of age, health and illness; demographics and patterns of health and illness of older adults; issues related to medical and healthcare services; health and long-term care policy and programs.

SOC 232 Death and Dying: Culture and Issues, 3 cr.—Introduces the student to the institution of death in the United States. From a sociological frame of reference, the student will study death as a system for dealing with the social processes of dying, death, and bereavement. SOC 204, 205, or instructor permission recommended.

SOC 252 Introduction to Sociological Theory, 3 cr.—Provides foundation in classical and contemporary sociological theory for sociology and social science majors, or those who are interested in this area of study. Prerequisite: SOC 204, 205.

SOC 280A Cooperative Education: Sociology—Extend knowledge of sociology through work and/or volunteer time spent in settings that provide learning experiences. Instructor permission required.

SOC 280B Cooperative Education: Community Service & Action Seminar, 3 cr.—Provides a forum for students engaged in cooperative education worksite placements in the social sciences to develop personal, group, and organizational skills for a successful community service and career development experience. Seminar becomes interdisciplinary and team-taught, integrating psychological, political science and sociological perspectives to enhance service ethic.

SOC 280M Cooperative Education: Mentoring, 1 cr.—Provides a forum for students engaged in cooperative education worksite placements in sociology with a focus on a mentoring partnership. Can be taken in conjunction with any sociology offering.

SOC 298 Independent Study: Sociology—Advanced, individualized study of areas of sociology not considered in other courses to meet special interests or program requirements. Includes a term project and readings approved by the instructor. Instructor permission required. Recommended: prior study of sociology.

SON—SONOGRAPHY

SON 100 Introduction to Sonography, 1 cr.—Introduces the normal appearance of anatomical structures in multiple planes. Differentiate between normal anatomical structures and abnormalities for a specific anatomical region. Course restricted. Prerequisite: Department permission required.

SON 103 Sonographic Physical and Instrumentation I, 3 cr.—Includes basic physical principles of ultrasound and its interaction with human tissue. Transducer characteristics also covered. Prerequisite: Admission to Medical Sonography Program required.

SON 104 Sonographic Physical and Instrumentation II, 3 cr.—Covers the principles of Doppler ultrasound, ultrasound instrumentation, and sonography quality assurance. Prerequisite: SON 103.

SON 113 Abdominal Sonography I, 4 cr.—Sonography of the abdominal and superficial parts of the human body will be examined with respect to normal anatomy and abnormal disease processes. Routine scanning protocol for selected body parts will be learned and practiced during lecture/lab. Admission to the Medical Sonography Program required.

SON 114 Obstetrical/Gynecologic Sonography I, 3 cr.—Obstetrical and gynecological sonographic protocols will be studied. Emphasizes identifica-
tion and imaging of normal anatomy and physiology of the female reproductive system and fetus during various developmental stages. Restriction: Admission to the Medical Sonography program required.

SON 120 Sonographic Clinic II, 4 cr.—Provides clinical educational experiences in an affiliated hospital sonography department. Includes professional skills, scanning techniques, protocols, patient care and quality assurance. Prerequisites: SON 100, 113.

SON 121 Sonographic Critique/Pathology I, 3 cr.—Begin to correlate physical imaging parameters, anatomy, patient variable, and pathology while critiquing case studies of the abdomen. Prerequisites: SON 101, 120, and 113.

SON 130 Sonographic Clinic III, 8 cr.—Requires clinical competencies, objectives and attendance. Provides clinical education experience in an affiliated hospital sonography department under the supervision of a registered sonographer and licensed physician. Includes necessary skills and knowledge required to function as a sonographer; scanning techniques, protocols, patient care and attendance required. PREREQ: SON 120.

SON 210 Sonographic Clinic IV, 11 cr.—Covers necessary skills required to function in the clinical area as a sonographer. Gains awareness of patient conditions, ultrasound examinations and procedures, sonographic imaging and ancillary equipment, medico-legal and ethical protocol and record keeping. Prerequisite: SON 130.

SON 211 Sonographic Critique/Pathology III, 3 cr.—Correlate didactic, clinical and imaging information. Covers instrumentation, normal anatomy, pathology identification and image critique. Prerequisite: SON 121.

SON 213 Abdominal Sonography II, 4 cr.—Sonography of the abdominal and superficial parts of the human body will be studied and practiced during the lecture/lab section. Concentration on pathology and abnormal anatomy as well as pediatric sonography. Prerequisites: SON 113.

SON 215 Obstetrical and Gynecologic Sonography II, 4 cr.—Obstetrical and gynecological sonography will be examined in detail. Sonographic protocols will be covered. There is a greater emphasis on anomalies and pathologies in this course than in the first term of gynecologic and obstetrical sonography. Prerequisite: SON 114.

SON 217 Vascular Sonography/Echocardiography, 3 cr.—Develops knowledge of basic vascular and echo sonography. Normal anatomy and abnormal disease processes will be studied along with routine scanning protocols for vascular sonography and echocardiography. Prerequisite: SON 103, 104.

SON 220 Sonographic Clinic V, 11 cr.—Covers skills required to function in the clinical area as a sonographer. Gains awareness of patient conditions, ultrasound examinations and procedures, sonographic imaging and ancillary equipment, medico-legal and ethical protocol and record keeping. Prerequisite: SON 210.

SON 221 Sonographic Critique/Pathology IV, 3 cr.—Correlate didactic, clinical and imaging information. Covers instrumentation, normal anatomy, pathology identification and image critique. Prerequisite: SON 211.

SON 230 Sonographic Clinic VI, 11 cr.—Covers necessary skills required to function in the clinical area as a sonographer. Gains awareness of patient conditions, ultrasound examinations and procedures, sonographic imaging and ancillary equipment, medico-legal and ethical protocol and record keeping. Prerequisite: SON 220.

SON 231 Sonographic Critique/Pathology V, 3 cr.—Correlate didactic, clinical and imaging information. Covers instrumentation, normal anatomy, pathology identification and image critique. Prerequisite: SON 211.

SP—SPEECH

SP 100 Introduction to Speech Communication, 3 cr.—Covers complexities of the communication process. Includes insights into the causes and effects of general communication behaviors, involvement in active exploration of basic communication theories and concepts, and opportunities to develop communication strengths.

SP 101 Oral Communication Skills, 3 cr.—Improve listening and speaking skills. Includes oral reports, conference procedures and everyday conversation.

SP 105 Listening, 3 cr.—Analyzes listening behavior. Emphasizes developing an understanding and appreciation of listening as a vital element in the communication process. Includes theory and individual skill development.

SP 110 Fundamentals of Voice and Articulation, 3 cr.—Voice production and articulation of speech sounds. Focuses on elementary speech physiology and phonetics. Includes practice in perception and production of American speech and greater competency using standard English.

SP 111 Fundamentals of Speech, 3 cr.—Prepare and present original speeches with emphasis on organization and outlining. Present informative, persuasive and other types of speeches. Prerequisite: WR 121.

SP 112 Fundamentals of Speech: Persuasive Speaking, 3 cr.—Reasoning as related to oral discourse. Emphasizes analysis, reasoning and evidence in the applied sense. Prerequisite: SP 111 or department permission.

SP 113 Fundamentals of Speech: Argument and Debate, 3 cr.—Principles of argumentation. Focuses on application of critical reasoning to decision making and debate. Prerequisite: SP 111.

SP 130 Business and Professional Speech Communication, 3 cr.—Communication as it relates to business and professional settings. Readings and discussions focus on the climate and settings, philosophies and practices of organizational communication and use of visual aids in briefings and presentations.

SP 140 Introduction to Intercultural Communication, 3 cr.—Explores the nature and impact of different cultures on communication. Includes interactive relationship forms as the basis for global understanding in the classroom, business or travel. Focus on processing messages with accelerating changes in political, economic and immigration patterns through individual cultural perceptions. Understand and communicate with people who are “different.”

SP 212 Voice and Diction, 3 cr.—Voice production and articulation of speech sound, with attention to elementary speech physiology and phonetics. Develops more effective speech for teachers, radio and television speakers, public speakers and others who require special competence in speaking. Prerequisite: SP 111 or instructor permission.

SP 214 Interpersonal Communication: Process and Theory, 3 cr.—Covers interpersonal communication beyond introductory communication. Improves personal communication effectiveness through structured experiences and theory analysis. SP 100 recommended.

SP 215 Small Group Communication: Process and Theory, 3 cr.—Problem solving aspects of small group activities. Includes process and task, leadership, verbal and non-verbal messages in the small group, norms and roles, conflict resolution, and decision making. Focuses on theory and practice. SP 100 recommended.

SP 217 Theories of Persuasion, 3 cr.—Crucial factors involved in the process of persuasion. Examines audience psychology and communication strategies that enhance speaker effectiveness. Apply principles to individual projects.
SP 227 Nonverbal Communication, 3 cr.—Studies the nonverbal aspect of communication as related to verbal communication. Emphasizes theories and typologies of nonverbal communication. Consideration of the influence of such factors as paralanguage, body movement, eye behavior, touch, space, time, smell, and physical and social environments.

SP 228 Mass Communication, 3 cr.—Explores the symbiotic relationship of the mass media and society from a rhetorical perspective. Investigation into the technological advancements in mass communications and their subsequent effect on public discourse and the individual in society will be examined.

SP 229 Oral Interpretation, 3 cr.—Oral interpretation of literature from the areas of prose, poetry and drama. Analyze specific literary works and communicate that understanding through performance.

SP 237 Gender and Communication, 3 cr.—Examines the similarities and differences in male and female communication styles and patterns. Particular attention given to the implications of gender as social construct upon perception, values, stereotypes, language use, nonverbal communication, and power and conflict in human relationships. Discusses influence of mass communication upon shaping and constructing male and female sex roles. Course fulfills block transfer and cultural diversity requirements and is transferable to state four-year colleges and universities.

SP 270 Forensics: Speech and Debate, 3 cr.—Development of public communication skills by representing the college in intercollegiate competition. Designed to improve skills in reasoning and public communication.

SP 270B Projects in Public Speaking, 2 cr.—Intercollegiate forensics and non-competitive speaking. Represent the college through participating in the forensics team. Requires one hr/wk meetings with instructor and four hr/wk outside sessions and speech tournaments. SP 111 recommended.

SPA—SPANISH

SPA 101 First Year Spanish, 4 cr.—Beginning communication in Spanish. Includes listening, speaking, reading, writing, pronunciation, structure, vocabulary and culture.

SPA 102 First Year Spanish, 4 cr.—Active communication in Spanish. Includes listening, speaking, reading, writing, pronunciation, structure, vocabulary and culture. Recommended: Simultaneous enrollment in SPA 112C. Successful completion of SPA 101 or instructor permission.

SPA 103 First Year Spanish, 4 cr.—Active communication in Spanish. Includes listening, speaking, reading, writing, pronunciation, structure, vocabulary and culture. Recommended: Simultaneous enrollment in SPA 113C. Successful completion of SPA 102 or instructor permission.

SPA 111A First Year Spanish Conversation, 3 cr.—Practice of structures and vocabulary of first year Spanish in a conversational format. Recommended: First year Spanish at the college level or instructor permission.

SPA 111B First Year Spanish Conversation, 2 cr.—Practice of structures and vocabulary of first year Spanish in a conversational format. Recommended: First year Spanish at the college level or instructor permission.

SPA 111C First Year Spanish Conversation, 1 cr.—Practice of structures and vocabulary of first year Spanish in a conversational format. Recommended: Simultaneous enrollment in SPA 102 or instructor permission.

SPA 112A First Year Spanish Conversation, 3 cr.—Practice of structures and vocabulary of first year Spanish in a conversational format. Recommended: First year Spanish at the college level or instructor permission.

SPA 112B First Year Spanish Conversation, 2 cr.—Practice of structures and vocabulary of first year Spanish in a conversational format. Recommended: First year Spanish at the college level or instructor permission.

SPA 113A First Year Spanish Conversation, 3 cr.—Continuation of SPA 112A. Recommended: First year Spanish at the college level or instructor permission.

SPA 113B First Year Spanish Conversation, 2 cr.—Continuation of SPA 112B. Recommended: First year Spanish at the college level or instructor permission.

SPA 113C First Year Spanish Conversation, 1 cr.—Continuation of SPA 112C. Recommended: Simultaneous enrollment in SPA 103 or instructor permission.

SPA 150 First Year Spanish, 6 cr.—Emphasizes active communication in Spanish. Includes listening, speaking, reading, writing, pronunciation, structure, vocabulary and culture. For beginners.

SPA 151 First Year Spanish, 6 cr.—Increases vocabulary and proficiency in the present, past and future tenses, and the command of verb forms. Engage in and initiate Spanish dialogue. Recommended: SPA 150 or completion of at least two years of recent high school Spanish.

SPA 201 Second Year Spanish, 4 cr.—Reviews and expands the use of basic vocabulary, structural patterns, indicative tenses and commands from first-year college Spanish. Listen, speak, write and read in Spanish. Recommended: Simultaneous enrollment in SPA 211. SPA 151, 103, or instructor permission required.

SPA 202 Second Year Spanish, 4 cr.—Practice and expand vocabulary and structures. Emphasizes subjunctive tenses to express personal feelings, doubts and opinions in Spanish. Recommended: Simultaneous enrollment in SPA 212. Successful completion of SPA 201 or instructor permission.

SPA 203 Second Year Spanish, 4 cr.—Practice and expand vocabulary and subjunctive patterns. Listen, speak, read, write and begin to sense the culture in the idiom. Recommended: Simultaneous enrollment in SPA 213. Successful completion of SPA 202 or instructor permission.

SPA 211A Intermediate Spanish Conversation, 3 cr.—Stresses conversational skills at the second year level. Recommended: Completion of or simultaneous enrollment in SPA 201 or instructor permission.

SPA 211B Intermediate Spanish Conversation, 2 cr.—Stresses conversational skills at the second year level. Recommended: Completion of or simultaneous enrollment in SPA 201 or instructor permission.

SPA 211C Intermediate Spanish Conversation, 1 cr.—Stresses conversational skills at the second year level. Recommended: Completion of or simultaneous enrollment in SPA 201 or instructor permission.

SPA 212A Intermediate Spanish Conversation, 3 cr.—Continuation of SPA 211. Recommended: Completion of or simultaneous enrollment in SPA 202 or instructor permission.

SPA 212B Intermediate Spanish Conversation, 2 cr.—Continuation of SPA 211B. Recommended: Completion of or simultaneous enrollment in SPA 202 or instructor permission.

SPA 212C Intermediate Spanish Conversation, 1 cr.—Continuation of SPA 211C. Recommended: Simultaneous enrollment in SPA 202. Completion of SPA 201 or equivalent also recommended.

SPA 213A Intermediate Spanish Conversation, 3 cr.—Continuation of SPA 212. Recommended: Completion of or simultaneous enrollment in SPA 203 or instructor permission.
SPA 213B Intermediate Spanish Conversation, 2 cr.—Continuation of
SPA 212B. Recommended: Completion of or simultaneous enrollment in
SPA 203 or instructor permission.

SPA 213C Intermediate Spanish Conversation, 1 cr.—Continuation
of SPA 212C. Recommended: Simultaneous enrollment in SPA 203 or
instructor permission.

SPA 217 Reading & Writing for Experienced Speakers of Spanish,
3 cr.—Part of a three-course sequence to be taken in any order. Improve
experienced speaker of Spanish skills in spelling, grammar, reading, com-
position and translation. Recommended: Experienced speaker of Spanish
who can read and write.

SPA 218 Reading & Writing for Experienced Speakers of Spanish,
3 cr.—Part of a three-course sequence to be taken in any order. Improve
experienced speaker of Spanish skills in spelling, grammar, reading, com-
position and translation. Recommended: Experienced speaker of Spanish
who can read and write.

SPA 219 Reading & Writing for Experienced Speakers of Spanish,
3 cr.—Part of a three-course sequence to be taken in any order. Improve
experienced speaker of Spanish skill in spelling, grammar, reading, com-
position and translation. Recommended: Experienced speaker of Spanish
who can read and write.

SPA 250 Second Year Spanish, 6 cr.—Develop and practice language
competence and proficiency by reinforcing all basic structures and ex-
panding vocabulary of first year Spanish. Emphasizes understanding,
speaking, reading and writing. Recommended: Completion of first year
college Spanish or three or more years of recent high school Spanish, or
instructor permission.

SPA 251 Second Year Spanish, 6 cr.—Develop and practice communica-
tive competence and proficiency. Emphasizes proper use of the subjunctive
to understand and express personal feelings and thoughts. Focuses on
various dimensions of Hispanic culture. Recommended: Completion of
SPA 250 or four or more years of recent high school Spanish or instructor
permission.

SPA 255 Accelerated Spanish, 8 cr.—For beginners. Covers material
of SPA 101 and 102 in an accelerated format. Stresses the development
of listening, speaking, reading, writing and cultural awareness through a
communicative approach. Primary emphasis on student’s active use of the
language. Recommended for the motivated student.

SPA 256 Accelerated Spanish, 8 cr.—Covers material of SPA 103 and 201
in an accelerated format. Continues the work of SPA 255C further develop-
ing all skills. Primary emphasis is on student’s active use of the language.
Recommended: Completion of SPA 102 or 255 or instructor permission.

SPA 257 Accelerated Spanish, 8 cr.—Covers material of SPA 202 and 203
in an accelerated format. Continues the work of SPA 256, further developing
all skills. Primary emphasis is on the student’s active use of the language.
Recommended: Completion of SPA 201 or 256 or instructor permission.

SPA 260A Spanish Culture, 3 cr.—Hispanic culture through reading,
conversation, and writing. Conducted in Spanish. Specific regional and
topical focus is subtitled in the schedule when offered. Recommended:
Completion of SPA 203, 251 or instructor permission.

SPA 260B Spanish Culture, 2 cr.—Hispanic culture through reading,
conversation, and writing. Conducted in Spanish. Specific regional and
topical focus is subtitled in the schedule when offered. Recommended:
Completion of SPA 203, 251 or instructor permission.
SPA 272B Readings in Spanish Literature (Spain), 2 cr.—Reading and discussion of Spanish people and culture through essays, poetry, short story, novels and/or theater. Focuses on peninsular literature, period and genre subtitled in the schedule. Conducted in Spanish.

SPA 272C Readings in Spanish Literature (Spain), 1 cr.—Reading and discussion of Spanish people and culture through essays, poetry, short story, novels and/or theater. Focuses on peninsular literature, period and genre subtitled in the schedule. Conducted in Spanish.

SPA 290A Spanish Composition, 3 cr.—Reviews and practices basic grammatical concepts to increase confidence and fluency in writing correctly. Recommended: Completion of SPA 203, 251 or instructor permission.

SPA 290B Spanish Composition, 2 cr.—Reviews and practices basic grammatical concepts to increase confidence and fluency in writing correctly. Recommended: Completion of SPA 203, 251 or instructor permission.

SPA 290C Spanish Composition, 1 cr.—Reviews and practices basic grammatical concepts to increase confidence and fluency in writing correctly. Recommended: Completion of SPA 203, 251 or instructor permission.

SPA 291A Spanish Composition, 3 cr.—Reviews and practices basic grammatical concepts to increase confidence and fluency in writing correctly. Recommended: Completion of SPA 203, 251 or instructor permission.

SPA 291B Spanish Composition, 2 cr.—Reviews and practices basic grammatical concepts to increase confidence and fluency in writing correctly. Recommended: Completion of SPA 203, 251 or instructor permission.

SPA 291C Spanish Composition, 1 cr.—Reviews and practices basic grammatical concepts to increase confidence and fluency in writing correctly. Recommended: Completion of SPA 203, 251 or instructor permission.

SPA 292A Spanish Composition, 3 cr.—Reviews and practices basic grammatical concepts to increase confidence and fluency in writing correctly. Recommended: Completion of SPA 203, 251 or instructor permission.

SPA 292B Spanish Composition, 2 cr.—Reviews and practices basic grammatical concepts to increase confidence and fluency in writing correctly. Recommended: Completion of SPA 203, 251 or instructor permission.

SPA 292C Spanish Composition, 1 cr.—Reviews and practices basic grammatical concepts to increase confidence and fluency in writing correctly. Recommended: Completion of SPA 203, 251 or instructor permission.

TA—THEATER ARTS

TA 101 Theatre Appreciation, 3 cr.—Introduces theater through studying plays and the artists who participate in the theatrical experience. Attend local productions and discover how and why the event happens from the viewpoint of the actor, director, playwright, designer and audience.

TA 111 Fundamentals of Technical Theatre, 4 cr.—Covers basic principles and techniques of technical theatre such as stage design, lighting, properties and stage management. Explores the role of the technician in the theatre organization. Lecture and lab allows flexible scheduling.

TA 112 Introduction to Set Design, 3 cr.—Covers elements of technical theater including practical hands-on experience in designing a stage set, construction, the set design and stage rigging. Lecture/lab format provides time for individualized projects.

TA 113 Introduction to Stage Lighting, 3 cr.—Explores theater and studio lighting. Focuses on elements of electricity, optics, stage lighting design, color in light, stage lighting instruments and intensity controls. Participate in stage lab activities.

TA 114 Fundamentals of Acting Techniques, 3 cr.—Explores the actor’s resources to develop physical and vocal expressiveness providing insight to the process of dramatic characterization and “believability” in a role. Includes two hours of group activity and two hours of lab time.

TA 143 Fundamentals of Acting Techniques, 3 cr.—Practice skills from TA 141 and TA 142. Stresses further inquiry and use of knowledge and skills in performance. Includes audition techniques. Prerequisite: TA 141.

TA 144 Improvisational Theatre, 3 cr.—Become more in touch with the body and senses as used to express yourself and communicate with others. Includes exercise, theatre games and impromptu scenes to tap the creative potential of the human imagination.

TA 147 Voice and Diction for the Theatre, 3 cr.—Introduces vocal production through a series of exercises which will increase muscle awareness, flexibility and freedom. Includes the mechanics of blank verse, auditioning and material selection as well as voice projection, articulation and performance.

TA 148 Movement for the Stage, 3 cr.—Develops awareness and skills in movement as related to acting and communication. Focuses on body awareness, relaxation, energy, creating physical images and character, and communicating through body language. Explores expression through movement.

TA 155 Readers Theatre, 3 cr.—Oral interpretation techniques as applied to group reading. Includes organization and preparation of scripts and creative oral reciting. Emphasizes verbal interpretation of literature.

TA 160 Agents and Acting, 3 cr.—Discover the world of commercial acting including television and film. Professionals will teach classes in areas including resumes and head shots, marketing, voice work and film auditioning.

TA 180A Theater Rehearsal and Performance, 1 cr.—Credit for performance in theater production, if cast. Gain first-hand experience in performance techniques. Audition required.

TA 180B Theater Rehearsal and Performance, 2 cr.—Performance in theater production. Audition required.

TA 180C Theater Rehearsal and Performance, 3 cr.—Performance in theater production. Audition required.

TA 180D Theater Rehearsal and Performance, 4 cr.—Performance in theater production. Audition required.

TA 190A Projects in Theatre, 1 cr.—Design an independent project associated with the theatre. Develop a contract with a theatre arts instructor covering the course content. May be repeated.

TA 190B Projects in Theatre, 2 cr.—Develop a study contract emphasizing self-directed research, on an individualized basis allowing for maximum flexibility. May be repeated.

TA 190C Projects in Theatre, 3 cr.—Develop a study contract emphasizing self-directed research, on an individualized basis allowing for maximum flexibility. May be repeated.

TA 227 Stage Make-up, 3 cr.—Techniques of applying stage make-up including use of tools and products. Focuses on analyzing the character and theater to create the best make-up for various roles on any given stage. Class time is divided into lecture and student make-up projects.
**TA 240 Beginning Pantomime, 3 cr.**—Mime in the classic, white face tradition, using methods of muscle tone improvement, posture, balance, and flexibility to introduce techniques of play writing and storytelling.

**TA 241 Intermediate Acting Technique, 3 cr.**—Concentrate on in-depth study of the skills introduced in first year acting. One-act plays will be assigned as projects.

**TA 242 Intermediate Acting Technique, 3 cr.**—Comedy characterization as a style of performance. Study and perform a variety of comic literature. Focuses on comedy techniques.

**TA 243 Intermediate Acting Technique, 3 cr.**—Emphasizes vocal and physical techniques as well as stylized and contemporary acting methodology. Projects are approved by the instructor to strengthen all areas of stage performance.

**TA 253A Theatre Rehearsal and Performance, 1 cr.**—Performance in a play. May be repeated. Audition required.

**TA 261 Introduction to Costuming, 3 cr.**—Surveys costume history, design, and basic patterning-to-construction techniques.

**TA 274 Theatre History, 3 cr.**—Explores the nature of the theatrical event, its emergence and significance in the lives of the people of the past from ancient Greece to the present.

**TA 290A Projects in Theatre, 1 cr.**—Advanced independent study course. Contract with a theatre arts instructor for individual project. Examples of projects could be assistant directing, lighting design, costuming, dramaturge. May be repeated.

**TA 290B Projects in Theatre, 2 cr.**—Develop a study contract emphasizing self-directed research, on an individualized basis allowing for maximum flexibility. May be repeated.

**TA 290C Projects in Theatre, 3 cr.**—Develop a study contract emphasizing self-directed research, on an individualized basis allowing for maximum flexibility. May be repeated.

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**TA 9076 Limited Maintenance Electrician (LME), 4 cr.**—This 40 hour course targets the NEC Articles and related topics as required by the State of Oregon to comply with the “Window of Opportunity.” Prerequisites: MTH 20; (WR 90 or ENL 262); (RD 90 or ENL 260).

**TE 9083 National Electric Code II, 3 cr.**—Prepares electricians for state examinations as prescribed by Oregon State Building Codes Division. Includes code explanations and applications.

**TE 9110 Introduction to Facilities Maintenance Systems, 2 cr.**—Overview of industrial maintenance. OHSA approved industrial safety procedures are practiced. Includes use of basic tools and specialized equipment; lubrication, maintenance and repair of motors, drive belts, pulleys, and sheaves. Examines the inter-dependency of related systems. Prerequisites: MTH 20; (WR 90 or ENL 262); (RD 90 or ENL 260).

**TE 9126 Basic Programmable Controllers (PC Based), 2 cr.**—Develops the student’s understanding of the complete operation of a variety of programmable controllers. The applications, operations, and programming of P.C.s are the areas of study with the main emphasis on programming. (Computers will be used as programmers) Prerequisites: TE 9237; BA 131.

**TE 9127 Advanced Programmable Controllers, PC Based, 2 cr.**—Advanced features including designing, monitoring, troubleshooting and editing techniques with practical hands-on experience. Prerequisite: TE 9121.

**TE 9140 Introduction to Chiller Systems, 3 cr.**—Chilled water and its application in the industrial/institutional setting. Covers Chiller compressors, refrigerants, air cooled and water cooled condensers, controls and piping. Prerequisite: TE 9244.

**TE 9141 Water Treatment and Distribution, 2 cr.**—Covers the basics of cooling tower, boiler, waste water, and water purification systems. Topics include corrosion, scale, fouling and bacteria related issues. Mechanical equipment pertaining to water treatment is included.

**TE 9145 Electrical Motor Controls, 2 cr.**—Provides the knowledge and skills needed to service electric motors. Focuses on the operation and installation of control systems, specifically motor starters and controllers. Includes 16 Code Related hours of Continuing Education Unit credits for Oregon State relicensing purposes.

**TE 9146 Adjustable Speed Drives, 2 cr.**—Theory, operation, installation and maintenance of adjustable speed motor drives. Drive applications and selection for industrial, utility, and commercial structures. Prerequisites: MTH 20; (WR 90 or ENL 262); (RD 90 or ENL 260).

**TE 9151 Pneumatic Controls, 2 cr.**—Provides HVAC service technicians with the proper methods of diagnosing malfunctions in Honeywell control systems. Also covers thermostat/controllers of Robert Shaw, Johnson, Honeywell, and Barber Coleman. Includes elements of pneumatic systems, valve assemblies, dampers, controllers, thermostats, sensors, relays and air supply equipment.

**TE 9152 Direct Digital Control Advanced Technology, 3 cr.**—Covers the spectrum of advanced HVAC control applications for commercial building systems. Topics range from the single zone air handler to multi-zone and VAV systems. Included are central heating/cooling plants, piping systems, valve configurations, engineering calculations and how this equipment interfaces to Life Safety systems.

**TE 9155 Lock Service and Repair, 4 cr.**—Maintaining residential and commercial locks and related hardware. Includes basic operating principles of cylinders, types of locking mechanisms, desk type locks, and master key systems.

**TE 9156 Commercial Lock Service and Repair, 2 cr.**—Maintaining commercial locks and related hardware. Includes basic operating principles of
TE 9161 Introduction to Boilers, 3 cr.—Fundamentals of hydronics systems, heat loss calculations, physical properties of water, types of boilers, piping systems, and components for correct fluid flow including circulating pumps. Includes practical maintenance and component identification.

TE 9163 Intermediate Boilers, 3 cr.—Fundamentals of hydronics systems related to electrical controls and fluid flow. Includes burner control system, schematic diagrams, distribution systems, heat emitters, radiant floor heating, expansion tanks, entrained air, and auxiliary heat loads. Prerequisite: TE 9161.

TE 9233 Advanced Oil Burners, 2 cr.—Covers oil flame combustion testing, chimney lining, inducers and regulators. Includes electricity, meter use, wiring connections, controls, stats, motors, fan couplings, pumps, nozzles, transformers, burner construction, pumps, controls and troubleshooting procedures.

TE 9234 Oil Furnace Service, 2 cr.—Covers oil furnace service and installation procedures, fuel oil principles, motors, fan couplings, nozzles, transformers, burner construction, pumps, controls and troubleshooting procedures.

TE 9237 Refrigeration Electrical I, 2 cr.—Basic theory and applications of electrical concepts including Ohm's law, electric power, and concepts of electric circuits are emphasized. Alternating current, power distribution and installation of HVAC systems using wiring diagrams and schematics are included. Prerequisites: MTH 20; (WR 90 or ENL 262); (RD 90 or ENL 260).

TE 9238 Refrigeration Electrical II, 2 cr.—Theory and application of electrical motor concepts and electrical circuits are emphasized. Control system components, wiring diagrams and schematics are included. Prerequisite: TE 9237.

TE 9239 Refrigeration Electrical III, 2 cr.—Schematic development and use in diagnosis, service, and repair of HVAC systems; controls applications and circuit evaluation. Prerequisite: TE 9238.

TE 9242 Refrigeration I, 2 cr.—Covers refrigeration principles and different basic cycles which include heat transfer temperature, basic physics laws and gas laws. Lab includes the use of tools and instruments used for charging and evacuation and recovery methods. Prerequisites: MTH 20; (WR 90 or ENL 262); (RD 90 or ENL 260).

TE 9243 Refrigeration II, 2 cr.—Cover and analyze the operation of refrigeration system components. Includes compressors, condensers, evaporators, refrigerants and metering devices. Lab includes system components and compressor testing methods, focusing on charging and evacuation and recovery methods. Prerequisite: TE 9242.

TE 9244 Refrigeration III, 2 cr.—Covers the operation of refrigeration HVAC systems, emphasizing maintenance and controls. Lab includes troubleshooting systems along with evacuation and charging techniques. Prerequisites: TE 9242 and TE 9243.

TE 9245 Commercial Systems Design, 3 cr.—Covers refrigeration loads, equipment selection, piping and installation procedures. Focuses on calculating loads for walk-in units, sizing condensing units, and evaporative coils. Includes use of catalogs to locate and properly select components, for design and troubleshooting new and existing applications. Prerequisite: TE 9244.

TE 9246 Residential Systems Design, 3 cr.—Covers residential heat loads, equipment selection, piping and installation procedures. Calculating loads for residential homes, sizing furnaces, condensing units, and evaporative coils. Includes use of catalogs to locate and properly select components and for design and troubleshooting new and existing applications. Prerequisite: TE 9244.

TE 9248 Shop - Commercial Refrigeration II, 2 cr.—Includes practical skills and knowledge in the area of refrigeration and air conditioning installation, servicing, troubleshooting on operating heat pumps, and commercial systems. Covers heat pump changing, troubleshooting and comparing actual conditions to normal conditions.

TE 9250 Shop - Light Commercial/Refrigeration I, 2 cr.—Lab covering troubleshooting, evacuation, charging, clean-up and compressor replacement of commercial refrigerators, and air-conditioners trainers.

TE 9252 Heat Pumps, 2 cr.—Focus on operation and service requirements of heat pumps. Demonstrates the application and understanding of the test equipment required to service the heat pumps. Includes the function of the control system required for operation of the heat pump system. Prerequisite: TE 9244.

TE 9253 Natural Gas Equipment I, 2 cr.—Covers natural gas and its properties, pressures, piping and the mechanical code requirements for natural gas installation. Utilizing basic knowledge gained in this course, students can apply this knowledge to basic diagnostic procedures.

TE 9254 Natural Gas Equipment II, 2 cr.—Provides continuing progress towards the ability to understand equipment controls and trouble shooting techniques for gas appliance equipment. Includes further understanding of natural gas burners, heat exchangers, controls, and essential components of gas fired equipment. Prerequisite: TE 9253.

TE 9600 Electrical Safety .50 cr.—Topics covered will be basic electrical theory, safety and troubleshooting. Includes “hands-on” installation of receptacles, GFClS, switches, lights and circuit breakers. Tools will be provided.

TE 9605 OSHA 30 Hr Safety Training, 3 cr.—Course for those wanting a safe working environment and who have compliance and training responsibilities. Covers how to establish employee protection programs and to inform and train employees properly. Includes intro to OSHA, general safety and health provision, Hazcom, health hazards in construction, stairways and ladders, motor vehicles, materials handling, hand and power tools, scaffolding, fire protection, excavations, confined space entry, fall protection, personal protective and lifesaving equipment and electrical safety.

TE 9610 Electrical I: 1st Year, 1st Term, 3 cr.—Covers math for electrical applications, electron theory, Ohms law, series circuits, parallel circuits and series/parallel circuits. Focuses on computing the values of voltage, amperage resistance and power. Includes electrical energy and power, the measurement of, and computing efficiency of same. Understand electrical conductors, wire sizes and basic voltage drop calculations in a circuit. Also, theory use and maintenance of safety as applied to the industrial plant environment.

TE 9611 Electrical II: 1st Year, 2nd Term, 3 cr.—Covers the theory and application of magnetism, electro-magnetism, the generation of electro-motive force, AC and DC motor principles, transformer theory, types and applications. Focuses on alternating current principles and the theories involving the properties of inductance and capacitance. Lab covers the operation and use of electrical metering and testing devices used to analyze and troubleshoot the above subject matter. Prerequisite: TE 9610.

TE 9612 Electrical III: 1st Year, 3rd Term, 3 cr.—Introduces the definitions, fundamental rules, purpose and scope covered by the National Electric Code (NEC). Covers general wiring methods, requirements for wiring, all varieties of conduit, associated electrical devices, and fittings. Included are over-current devices and the basics of lighting fundamentals which includes fluorescent and high intensity discharge types. Also, theory use
and maintenance of batteries as applied to the industrial plant environment. Prerequisite: TE 9611.

TE 9613 Electrical IV: 2nd Year, 1st Term, 3 cr.—Covers use of AC measure instruments, transformer theory, review of Ohm’s law, AC motor theory and motor controls, and general installation requirements to meet code specifications. Prerequisite: TE 9612.

TE 9614 Electrical V: 2nd Year, 2nd Term, 3 cr.—Covers appliances, branch circuits, calculations, services, and code requirements in detail. Prerequisite: TE 9613.

TE 9615 Electrical VI: 2nd Year, 3rd Term, 3 cr.—Covers residential and commercial lighting and fixtures, cranes and hoists, emergency systems, and power circuiting in various locations. Includes detailed code requirements. Prerequisite: TE 9614.

TE 9616 Electrical VII: 3rd Year, 1st Term, 3 cr.—Covers the theory of alternating current and power. Includes alternating current, resistance in AC circuits, inductive and inductive reactance, capacitance and capacitive reactance, power factor correction, power in AC circuits, vector analysis and three phase connections and calculations. Prerequisite: TE 9615.

TE 9617 Electrical VIII: 3rd Year, 2nd Term, 3 cr.—Includes introduction to hazardous locations, Class I, II, III installations, commercial garages-repair and storage, aircraft hangars, gasoline dispensing and service stations, bulk storage plants, finishing processes and health care facilities. Prerequisite: TE 9616.

TE 9618 Electrical IX: 3rd Year, 3rd Term, 3 cr.—Covers motor and machine controls. Includes fundamentals of motor control, control of motor starting, control components, programmable controllers, pilot devices, control circuit diagrams, solid state logic and diagrams, development of control circuits and troubleshooting electrical controls. Prerequisite: TE 9617.

TE 9619 Electrical X: 4th Year, 1st Term, 3 cr.—First of three courses which emphasize the use and understanding of the National Electrical Code book. Assists plant maintenance electricians in preparing for the state electrical exam. Topics include grounding, motors, transformers, overcurrent protection and feeders. Prerequisite: TE 9618.

TE 9620 Electrical XI: 4th Year, 2nd Term, 3 cr.—Covers the second part of code review, motors, XFMRS., voltage drop calculations, feeder-bouanners, and loads. Topics include busway, cable bus, switches, SWBDs., panel boards, high voltage equipment, and installation of electrical systems used in commercial and industrial installations. Prerequisite: TE 9619.

TE 9621 Electrical XII: 4th Year, 3rd Term, 3 cr.—Covers the National Electric Code and prepares the apprentice/student to become a licensed Manufacturing Plant Electrician journeyman. Prerequisite: TE 9620.

TE 9631 LME Electrical I, 3 cr.—Includes math for computing values of voltage, amperage, resistance and power plus conductors, wire sizes and basic voltage drop calculations in a circuit. Covers magnetism and the generation of electro-magnetic force applied to motors, transformers, inductors and capacitors. General wiring methods conduit and fittings, over current protection, and lighting fundamentals are presented. Industrial safety emphasized.

TE 9632 LME Electrical II, 3 cr.—Battery theory, application and maintenance; DC motor theory, types, applications and maintenance; magnetic theory and the generation of electro-motive force; alternating current principles; theory, types, applications and maintenance of transformers; inductance and capacitance in AC circuits; standards and issues of electrical safety. Prerequisite: TE 9631.

TE 9633 LME Electrical III, 3 cr.—Introduction to the National Electric Code; electrical connections and applications; single and 3-phase motor theory, operation, types and operation; electric motor maintenance; motor control fundamentals; lighting fundamentals, applications and maintenance; safety standards and practices. Prerequisite: TE 9632.

TE 9634 LME Electrical IV, 3 cr.—Includes mechanical drives and couplings, their types, uses and maintenance; electronic theory and troubleshooting of various components including diodes, varistors, triacs, and rectifiers; electrical blueprint reading fundamentals; electrical safety; National Electric Code. Prerequisite: TE 9633.

TE 9635 LME Electrical VI, 3 cr.—This course lays the foundation for students seeking to gain a working knowledge of the National Electrical Code. Focuses on State of Oregon statutes governing electrical installations as well as Building Codes Division administrative rules covering license requirements and responsibilities. Covers other codes and publications which impact electrical installations as well as State of Oregon Amendment to the National Electrical Code. Provides a basic introduction to the National Electrical Code.

TE 9637 LME Electrical VII, 3 cr.—Covers wiring methods and materials referenced in the NEC. INstructs how to find the Code requirements about raceways, boxes, cables, conductors, and wiring methods. Electrical equipment such as appliances, motors, luminaires, air conditioners, cords, switchboards and panelboards will be discussed, focusing on the code requirement for each type of installation.

TE 9638 LME Electrical VIII, 3 cr.—This course assists students in locating and understanding electrical code requirements for hazardous locations such as gas stations, spray booths, etc. Covers Requirements for Healthcare facilities, places of assembly, electrical sign, elevators, computer rooms, emergency systems, signaling circuits, fire alarm systems and communication systems.

TE 9700 Electrical Code Changes, .50 cr.—Emphasizes how code changes from the previous adopted code differs from the newly adopted codes. Meets requirements as prescribed by the State Electrical Licensing Board.

TE 9701 NEC Ratings, .50 cr.—Includes the study and explanation of approved Underwriter labs and testing standards as related to the purchase and use of electrical equipment.

TE 9702 Grounding and Bonding, .50 cr.—The study of Article 250 in the NEC. Covers what has to be grounded and bonded and standards and rules associated with such.

TE 9704 OSHA 10 Hour Safety Training, 1 cr.—Introduces OSHA’s General Duty Clause 5(a)(1), General Safety and Health Provisions, Competent Person, Qualified Person, Health Hazards in Construction, Electrical, Fall Protection, Stairways and Ladders, Scaffolding, Motor Vehicles, Hand & Power Tools, and Excavations. (Awards 8 IR hours of Continuing Education Unit credits for Oregon State Electrical relicensing purposes and a 10-hour Construction Outreach Completion Card from OSHA).

TE 9715 Code Calculations, .50 cr.—Provides licensed electricians with current National Electric Code procedures on how to calculate electrical loads and applications. Includes tables to calculate loads and proper use of applications.

TE 9800 Asbestos Refresher, 5 cr.—8-hour refresher for both the worker course and the contractor/supervisor course is required annually. These are available from the UBC.

TE 9801 Asbestos Abatement Supervisor, 3 cr.—Addresses training requirements of both OSHA and EPA. UBC is a certified training provider in states that use EPA certification of asbestos abatement training and in most states that have implemented their own certification programs. Offers extensive hands-on training with asbestos abatement techniques and personal protective equipment.
TE 9802 Asbestos Abatement Worker, 2 cr.—Addresses training requirements of both OSHA and EPA. UBC is a certified training provider in states that use EPA certification of asbestos abatement training and in most states that have implemented their own certification programs. Offers extensive hands-on training with asbestos abatement techniques and personal protective equipment.

TE 9803 Aerial Boomlift/Work Platform Operator, .50 cr.—Designed for both new and experienced Aerial Boomlift (“snorkel lift”) and Aerial Work Platform (“scissor lift”) operators. Group discussions, workbooks, videos, and hands-on training make this course beneficial to all. Meets OSHA operator training requirements. A three year qualification card requires a five hour update class to renew.

TE 9804 Aerial Boomlift/Work Platform Operator Refresher, .50 cr.—Designed as an update for current card holders. Reviews safe work practices for Aerial Boomlift and Aerial Work Platform operators. Meets OSHA three year operator retraining/evaluation requirements.

TE 9805 Boom Truck Operator Refresher, .50 cr.—Reviews pre-shift equipment and job-site inspections, load chart interpretation and safe operating procedures for boom trucks. Any changes in OSHA safety regulations will be covered. A three year qualification card will be issued upon completion of this class.

TE 9806 Basic Cleanroom Technology, 1 cr.—Covers the basics of cleanroom technology. Topics include cleanroom protocol, level classifications, cleanroom emissions, and cleanroom contamination control. Includes chemical and particle contamination, the difference between static and dynamic contamination, and what you can do to reduce dynamic contamination in the cleanroom.

TE 9807 Blueprint Reading I, 1 cr.—Lines, symbols, abbreviations, and schedules are studies on residential and commercial blueprint. Three view drawings, details and basic math calculations will be covered.

TE 9808 Blueprint Reading II, 1 cr.—Plot, foundation, architectural and structural plans are studied in this course. Elevation drawings, section drawings and schedules of all kinds are presented. Prerequisite: Blueprint Reading I.

TE 9809 Boom Truck, 1 cr.—Covers the basics of boom truck operations. The classroom and hands-on program stresses the safety skills and professional operations to meet the demands of the construction industry. A three-year qualification card renewals with a 4-hour update class.

TE 9810 Acoustic Ceiling, .50 cr.—Designed to instruct students in proper methods of layout and installation of acoustic grid ceiling systems.

TE 9811 Carpenter Scheduling, 1.50 cr.—Hands-on computer course for beginners includes Windows, File Management, MS Office, Word Processor, Spreadsheet and Database. Programs focused towards construction applications. Primavera’s SureTrak scheduling program will be covered in depth.

TE 9812 C-Stop, .50 cr.—Contractor-Safety Training program is designed to give basic safety training in several fields of construction. Among many other things, hand and power tool safety, fall protection, fire, and confined space entry are all discussed. A 1-year card requires a 4-hour update class to renew.

TE 9813 Chain and Belt Drives, .50 cr.—Covers the fundamentals of chain and belt drive systems including installation, alignment, and troubleshooting of power transmission components.

TE 9814 Concrete Forms, 1 cr.—Various types of forms, concrete forming systems and their applications are presented in classroom and hands-on exercises.

TE 9815 Construction - Master Calculator, .50 cr.—Covers calculating the lengths of common, hip, valley, and jack rafters using the construction-master calculator. Conversion of fraction to decimals, areas, volumes, and determining angles will be covered.

TE 9816 Conveyors, .50 cr.—Introduction to various conveyor components covering operation and applications of roller, belt, chain, screw, bucket and pneumatic conveyor systems. Safe work practices and lockout/tag out are covered.

TE 9817 Confined Space Entry, 1 cr.—Covers the physical and atmospheric hazards that may be found in confined spaces and the OSHA standard that addresses these hazards. Covers safe entry procedures, monitoring principles and entry permit interpretation. Includes the role of those entering confined spaces and of attendants assigned for their safety. Extensive hands-on training in entry and rescue procedures also included.

TE 9818 Cleanroom Construction, 1 cr.—Covers what a cleanroom is, cleanroom protocol, and how cleanrooms are classified. Includes why particle contamination must be controlled, difference between static and dynamic contamination, and what can be done to reduce dynamic contamination in the cleanroom. Become familiar with required tools and how to install cleanroom floor, ceiling and wall components. Includes how to identity and fill out a pre-task procedure form, how to work in cleanroom protocol levels 1-6 and all safety aspects of cleanroom construction.

TE 9819 Concrete Forms II, 1 cr.—This course includes instruction and practice on form construction for concrete stairs, beams, columns, elevated concrete floors and basic layout techniques.

TE 9820 Doors and Hardware I, .50 cr.—Covers types of doors, frames, hinges, locks and basic installation procedures with classroom and hands-on training.

TE 9821 Doors and Hardware II, .50 cr.—Covers exit hardware, closers, coordinators, installation and trouble shooting with classroom and hands-on training.

TE 9822 Doors and Hardware III, .50 cr.—Covers panic hardware, various types of closures, trouble shooting and coordinator installation with classroom and hands-on training.

TE 9823 Ingersoll Rand Door Certification-Door IV, 1 cr.—Reviews Doors I, II and III. Covers fire life/safety codes, selection of proper parts and ordering selected door hardware parts. Upon successful completion of a final test, an Ingersoll Rand Door Certification card will be issued. Prerequisite for this class is Doors I-II-III and certification must be renewed after three years.

TE 9825 Ergonomics, 50 cr.—Course discusses Cumulative Trauma Disorder. CTDs are injuries that appear days or years after many small shocks or stresses are experienced by the body. Ways to avoid these debilitating injuries are shown like stretching, microbreaks and body position.

TE 9826 Diver Nitrox Training, .50 cr.—Covers use of Nitrox gas and is designed to give experienced divers training in the diving physics of Nitrox, equivalent air depth concept, surface intervals, and Nitrox formulas. US Navy and NOAA Nitrox dive tables will be utilized and safety in the use and handling of Nitrox will also be covered.

TE 9827 Diver Tender Basics, 1 cr.—Provides basic training for divers and tenders. Areas of study include diving physics, physiology, dive tables and basic equipment. Perform practice exercises in a pool. U.S. Navy and PADI dive procedures will be followed.

TE 9828 Fall Protectionm, .50 cr.—Course meets OSHA training requirement 1926.503 for every worker exposed to fall hazards. Includes the need for fall protection, related fall protection systems like stairways and ladders, protection from falling objects, hand rails and warning lines.
TE 9829 Firestop, .50 cr.—Covers theory and proper technique in the application of firestopping materials around penetrations in rated fire walls or ceilings.

TE 9830 Fork Lift Operator, .50 cr.—Comprehensive training course designed for both new and experienced lift truck operators. Group discussions, work books, videos and hands-on training make this course beneficial to all. Meets OSHA training requirements. A three-year qualification card requires a 4 hour update to renew.

TE 9831 Fundamentals of Coupling Installation and Shaft Alignment, .50 cr.—Covers fundamentals of coupling selection, types of couplings and proper installation of power transfer couplings as well as basic procedures for starting shaft alignment process. Stresses safety issues and correct terminology. Practice techniques in shop.

TE 9832 Commercial Soffit Framing, .50 cr.—Course covers layout and erection of metal stud soffits. Includes curtain and indirect lighting pockets.

TE 9834 Gearboxes, .50 cr.—Introduction to the fundamentals of gearbox terminology, function, troubleshooting and skills required to rebuild or replace gearboxes.

TE 9835 Introduction to Hardwood Floors, .50 cr.—Introduction to hardwood floor installation and finishing. Subject matter includes floor prep, sub-floor systems, laminate, engineered and solid wood flooring, floor sanding and prep for finish, floor finish types and procedures. This course is a prerequisite to the more advanced floor courses.

TE 9836 Hardwood Floor Sanding/Finishing, .50 cr.—Instructs in techniques used in drum, edge, and corner sanding as well as buffing of hardwood flooring. Included will be the finish procedures applying water based finishes. Students will have hands-on experience sanding hardwood floor mock-ups.

TE 9837 Hazardous Waste Worker, 3 cr.—Designed to meet initial training requirements of OSHA standard 1910.120 for hazardous waste site workers. Participants learn to recognize health and safety hazards they may encounter in environmental cleanup work, and how engineering, administrative controls, monitoring, and personal protective equipment are used to protect workers from these hazards. Includes extensive hands-on training with all commonly used levels of personal protective equipment.

TE 9838 Hazardous Waste Worker Refresher, .50 cr.—An update of Federal Requirements and Standards required annually to stay current with changes in HAZ-MAT technology.

TE 9839 Hydraulics, .50 cr.—Introduction to industrial hydraulic systems and components that generate, use, and control fluid power to drive mechanisms.

TE 9840 Hardwood Floor Installation, .50 cr.—Course designed to instruct the basic skills needed to properly install unfinished sand-in-place hardwood flooring.

TE 9841 Pre-finished Hardwood Floor Installation, .50 cr.—Course designed to instruct the basic skills needed to properly install laminate and engineered pre-finished hardwood flooring.

TE 9842 Insulated Concrete Forms, 1 cr.—Covers the proper handling, assembly and pouring of concrete for three different types of Insulated Concrete Forms (ICFs). Installation of door and window bucks, both prefabricated and fabed will be covered. Proper bracing and scaffold installation techniques for each of the three types of ICFs will be covered.

TE 9844 Lead Abatement Contractor/Supervisor, 3 cr.—Addresses training requirements of both OSHA and EPA. UBC is a certified training provider in most states that have implemented certification programs for lead abatement contractors, workers and training providers. Offers extensive hands-on training with lead abatement techniques and personal protective equipment. Requires 8 hour refresher annually.

TE 9845 Lead Abatement Worker, 2 cr.—Addresses training requirements of both OSHA and EPA. UBC is a certified training provider in most states that have implemented certification programs for lead abatement contractors, workers and training providers. Offers extensive hands-on training with lead abatement techniques and personal protective equipment. Requires 8 hr. refresher annually.

TE 9847 Math Applications in Construction, .50 cr.—Designed to instruct the basic skills needed to properly install laminate and engineered pre-finished hardwood flooring. Installation of door and window bucks, both prefabricated and fabed will be covered. Proper bracing and scaffold installation techniques for each of the three types of ICFs will be covered.

TE 9849 Mechanical Blueprint Reading, .50 cr.—Covers the basics of mechanical drawings including types of views, sections, details, parts lists, schedules and dimensioning methods used by millwrights in layout and erection of machines.

TE 9850 Metal Stud Commercial Framing, .50 cr.—Includes the reading of prints related to wall framing and methods of converting finish measurements to rough layout. Various stud layouts will be utilized in the shop.

TE 9851 Metrics for Construction, .50 cr.—Includes practical use of metrics in the construction industry. All aspects of metric application will be examined with examples of daily usage for carpenters, millwrights, pile driver, mill-cabinet and interior systems.

TE 9852 Metal Stud Residential Framing I - Floor Systems, .50 cr.—Covers the theory behind the lateral force resistance aspects incorporated for seismic protection and how to layout and erect the structural walls of the building. Topics include various gauges and sizes of steel framing members as well as assembly methods. Screws, fasteners and hardware used in the installation and erection of structural walls also covered.

TE 9853 Metal Stud Residential Framing II - Structural Walls, .50 cr.—Covers the proper methods of constructing a structural floor system from prints and plans; how to fabricate supports and bridging; and provide for floor penetrations such as stairwells and equipment chases. Safety issues and correct terminology will be stressed. Techniques will be practiced in the shop.

TE 9854 Metal Stud Residential Framing III - Roof and Truss Framing, .50 cr.—Covers roof and truss framing, including calculating angles for cutting a roof to a specified slope and determining what features the roof system will have as described in the plans. Students will do exercises in the shop designed to teach fabricating trusses on the job and provide for roof penetrations such as skylight curbs and chimney chases.

TE 9855 02 Provider, .50 cr.—Provides the knowledge and skill to administer to the injured or ill personnel in the diving or construction industry. A Diver Alert Network (DAN) 02 Provider card is issued upon completion of this class.

TE 9856 Optical Precision Alignment, .50 cr.—Covers precision alignment and leveling using a Builders Level, Theodolite, and K & E Tilting Level.
TE 9857 OSHA, 1 cr.—This 10-hour course is for those wanting a safe working environment and to train employees properly. Topics covered: intro to OSHA, fall protection, stairways and ladders, materials handling, motor vehicles, lockout/tagout and electrical safety.

TE 9858 Overhead Crane Operator, .50 cr.—Covers the fundamentals of overhead crane operation. Presents regulations governing overhead cranes, procedures for pre-shift inspection, site specific requirements, emergency shut-off and operating tips. Covers basic techniques for load calculations.

TE 9859 Overhead Crane Operator Refresher, .50 cr.—Designed as a review for current card holders. Covers the fundamentals of overhead crane operation. Addresses changes in CFR 1926 regulations governing overhead cranes. Procedures for pre-shift inspection and emergency shut-off will be reviewed. Meets OSHA's three year retraining/evaluation requirements.

TE 9860 Residential Layout, 1 cr.—Course designed to introduce and/or reinforce methods of residential layout techniques and includes the reading of architectural plans related to deck, wall and ceiling framing. Various layout procedures will be utilized in the shop.

TE 9861 Residential Rough Framing, 1 cr.—A hands-on course where participants layout and frame a residential building. Includes deck, wall and ceiling framing, deck sheathing, rough framing openings and more. Prerequisite: Residential Layout.

TE 9862 Rigging Qualification, 2 cr.—Presents proper rigging techniques stressing safety. Hardware, procedures, hand signals, and equipment are studied along with calculating Working Load Limits. A three-year UBC Qualified Rigger card will be issued upon completion of this course. (8 hr. update after 3 years).

TE 9863 Roof Framing I, 1 cr.—Presents basic theory, calculations and proper layout practices for gable and hip roofs. Slope, pitch, rise, run, and rafter lengths are discussed along with common, hip and jack rafters. Some problems encountered in basic gable and hip roof framing will be addressed.

TE 9864 Roof Framing II, 1 cr.—Reviews calculations and layout of common, hip, valley and jack rafters. Intersecting roofs are introduced with emphasis on layout and installation of valley and jack rafters. Prerequisite: Roof Framing I.

TE 9866 Rough Terrain Forklift Operator Refresher, .50 cr.—Designed as an update for current cardholders. Reviews safe work practices for Rough Terrain Forklift Operators. Meets OSHA three-year operator retraining/evaluation requirements.

TE 9867 Rigging Qualification Refresher, .50 cr.—Designed for updating current cardholders. Concentrates on safety, hardware inspection, working load limit calculations and any changes in rigging regulations in CFR 1926. A three-year UBC Qualified Rigger card will be issued upon successful completion of this class.

TE 9868 Scaffold Erector Refresher, .50 cr.—Designed as a refresher and re-qualification for UBC Scaffold Erectors. Changes regarding scaffold erection in CFR 1926, Subpart L will be covered along with a review of math calculations used in scaffold erection. Proper and safe techniques for assembly and disassembly of various scaffold systems will be reviewed. Presents information on new products.

TE 9869 Specialty Equipment Maintenance, 2 cr.—Designed to prepare Millwrights to enter and perform maintenance on specialized equipment found in paper mills, saw mills, steam turbine, food processing and waste heat recovery plants. Safety procedures are stressed along with work processes.

TE 9870 Scaffold Erector, 2 cr.—Provides training to qualify as a Scaffold Erector, tube frame, Pipe and Clamp, Patton, & other kinds of scaffolding will be studied in classroom and hands-on exercises. Members successfully completing this course will receive a UBC Scaffold Erector Qualification.

TE 9871 Scaffold User, .50 cr.—An OSHA required course for all people who work on scaffolding. Class material covers common hazards and safety regulations. UBC Qualified Scaffold User cards are issued.

TE 9872 Short Alignment (Rim & Face I), .50 cr.—Covers basic theory of shaft and coupling alignment in classroom and hands-on application. Rough alignment with feeler gauges and straight edge, to dial indicator interpretations will be studied.

TE 9873 Shaft Alignment (Reverse) II, .50 cr.—Reverse dial alignment and multiple train coupling alignment is applied to this advanced course.

TE 9874 Shaft Alignment (Laser) III, .50 cr.—Shaft and coupling alignment using the Rotoalign laser system is demonstrated in classroom and hands-on application.

TE 9875 Solid Surface, .50 cr.—Covers Corian-style countertop installation. Upon completion a Qualified Installer card is issued. The 2-year card renews with an 8 hour update.

TE 9876 Stairs I, 1 cr.—Presents basic theory, calculations, code requirements, safety, proper layout, cutting and assembly for open and closed stairwells.

TE 9877 Stairs II, 1 cr.—Presents calculations, code requirements, proper layout, cutting and assembly for limited run, change of direction, and three step winder stairs. Designing stairs to maintain headroom will be discussed. Prerequisite: Stairs I.

TE 9878 STP-Construction Supervisor, 2 cr.—Covers the in-between nature of a supervisor’s role; what is expected from a supervisor vs. a crew member; adjusting from being a producer to being a supervisor. (An overview of other STP courses).

TE 9879 STP-Heavy Highway Construction Supervisor, 2 cr.—Introduces basic supervisory concepts, practices and skills, and improve construction supervision. (An overview of other STP courses).

TE 9881 STP-1 Leadership and Motivation, 2 cr.—Covers the nature of leadership required of construction supervisors; awareness of at least three styles of leadership, and identifying your own leadership style.

TE 9882 STP-2 Oral and Written Communication, 2 cr.—Covers the role of communication in construction; your role in the process; potential communication problems and different types of communication behaviors.

TE 9883 STP-3 Problem Solving and Decision Making, 2 cr.—Covers the sources of construction problems and barriers to identifying problems. It’s better to prevent problems than to solve them.

TE 9884 STP-4 Contract Documents, 2 cr.—Helps supervisors effectively use job related documents, such as peripheral documents, secondary documents, and integrating specifications and drawings. Also covers the basic principles of contract law.

TE 9885 STP-5 Planning and Scheduling, 2 cr.—Previews concepts and skills used in planning and scheduling, reviews important definitions, and starts to develop the skills of listing and sequencing the activities of a project.

TE 9886 STP-6 Cost Awareness and Production, 2 cr.—Covers the importance of cost control; elements in a cost control cycle and the relationship of the supervisor’s on-the-job activities and cost control.
Covers both oxyacetylene and arc welding. Includes class discussion on weld theory, safety, practical use of welding, various types of rod, weld symbols, procedures, welding machines and their applications.

This course is a functional description of the components on most Westinghouse turbine engines for inspections, maintenance, and rebuild, as per agreement between Westinghouse and UBC.

This course is intended for experienced trade personnel, inspectors, testing lab technicians, engineers, architects, contractors, and masonry suppliers.

Introduces the fundamentals of structural plan reading. Comprehension and enforcement of construction plans for typical construction in concrete, masonry, steel and wood will be emphasized.

Covers trade show carpet installation and removal, safety regulations, necessary tools and equipment, terminology, and plans. Cutting and taping included.
TE 9931 Trade Show Floor Layout, .50 cr.—Covers trade show floor plan symbol interpretation, exhibit hall layout and the different types of booths.

TE 9932 Trade Show Foreperson, .50 cr.—Covers the responsibilities of the trade show foreperson including show pre-planning, show site operations, daily paper work and post-show follow up procedures.

TE 9933 Trade Show High Wall Installation, .50 cr.—Covers the installation and disassembly of “High Wall” trade show pipe and drape systems (9 to 25 feet) as well as hanging signs and banners. Safety practices and equipment required covered in depth.

TE 9934 Trade Show In-House Graphics, .50 cr.—Covers the various types of in-house graphics that are used in trade show exhibits. Special treatment of vinyl, print and laminated graphics. Also mounting, dismounting, cleaning and storage will be covered.

TE 9935 Trade Show Material Handling, .50 cr.—Covers proper procedures for handling materials during installation and disassembly of trade show exhibits. Safety while using various equipment such as forklifts, pallet jacks, and trucks and rigging gear emphasized. Tools required for installation and disassembly of different types of displays, along with special and common features of these displays will be studied.

TE 9936 Trade Show Site Graphics, .50 cr.—Covers the various types of site graphics (in-house graphics) that are used in trade show exhibits. Use of emergency sign kits, sign machines, cover-up graphics and banners will be covered along with mounting, dismounting, cleaning and storage of materials.

TE 9937 Trade Show Systems, .50 cr.—Covers trade show exhibition systems, installation and removal procedures. Includes safety requirements, necessary tools, and special as well as common features of system displays.

TE 9938 Trade Show Boilmills and Elevated Work Platforms, 1.50 cr.—Covers the safe operation of elevated work platforms including scissors/vertical lifts and boom-mounted work platforms. Special attention given to operating this equipment in a trade show environment.

TE 9939 Trade Show Forklift Operator Certification, 1 cr.—Designed for both new and experienced lift truck operators. Includes group discussions, workbooks, videos, and hands-on training for trade show fork lift operators.

TE 9940 Trade Show Installation and Dismantling, .50 cr.—Covers the basic procedures for installing and dismantling trade show exhibits such as panel and pop-up displays as well as dealing with requirements for water, gas and electricity. Tools required for installation and dismantling of different types of displays, along with special and common features of these displays will be covered.

TE 9941 Trade Show Advanced Installation and Dismantling, .50 cr.—Covers the advanced procedures for installing and dismantling trade show exhibits as well as dealing with requirements for water, gas and electricity. Tools required for installation and dismantling of different types of displays, along with special and common features of these displays covered in depth. Repair of displays and modifications also included.

TE 9942 Trade Show Orientation, .50 cr.—Overview of the trade show industry including types of shows, floor plans, permits, signs, graphics, furnishing and services provided by promoters and contractors. The responsibilities of the trade show employee such as job function, proper conduct and required tools will be covered.

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**TEL—TELECOMMUNICATIONS ADMINISTRATION**

**TEL 200 Survey of Telecommunications Industry, 3 cr.**—Covers a broad array of subjects that comprise the industry including fundamentals of voice, data, transmission, switching, networks, cellular systems, vendors, regulation, inter-exchange carriers, and local exchange carriers. Includes key historical milestones, future trends, and explanations of jargon unique to the industry.

**TEL 201 Business Issues for Telecommunications Professionals, 3 cr.**—Explores business issues in telecommunications, including industry regulation, carrier classification, business finance, budgeting and cost justification, contractual issues, vendor assessment and procurement. Perform cost/benefit analysis, develop procurement process and vendor assessment criteria. Prerequisite: TEL 200 or instructor approval.

**TEL 255 Planning, Implementation and Operations, 3 cr.**—Focuses on management techniques associated with planning of telecommunications, implementing projects, and ongoing systems administration in business context. Organization structure and constraints, budgeting, risk management, communications and supervision, and quality concerns will be addressed in the development of plans for security, project management, system management and disaster recovery. Prerequisite: TEL 200, 261, 262, 263, and 266 or instructor permission.

**TEL 261 Voice Communications, 3 cr.**—Offers an overview of systems for small and larger businesses to include telephone equipment, multiplexers, store-and-forward devices, public telephone network access, and frequency spectrum systems. Presents techniques in needs analysis, capacity measurement, video conferencing, user training, and expansion planning. Discusses acquisition of equipment and services. Instructor permission may be required. Prerequisite: TEL 200.

**TEL 262 Data Communications, 3 cr.**—Focuses on methods by which computers communicate over telecommunications networks. Covers fundamentals of protocols, hardware configurations, modems, and network enhancement techniques. Develops telecommunications strategies for data processing and transmission. Explains both analog and digital concepts to illustrate the merger of voice and data in modern networks. Instructor permission may be required. Prerequisite: TEL 200.

**TEL 263 Advanced Voice Communications, 3 cr.**—Explores advanced voice technologies and systems as used to support business needs. Design premises equipment and network service to support business applications. Needs analysis, cost justification, procurement, long distance planning and toll fraud prevention. Advanced voice applications including call centers, IVR, CTI, fax processing, voice synthesis/recognition, telecommuting, wire-less services. Prerequisite: TEL 260 or instructor permission.

**TEL 265 Emerging Technologies, 3 cr.**—Focuses on new technologies and a changing regulatory environment as they relate to strategic planning for business communications needs. Deregulation, wireless and packet technologies, integrated wide area networking, the Internet and emerging and existing industry standards will be examined in a business context. Prerequisite: TEL 200, 263, 266 or instructor permission.

**TEL 266 Advanced Data Communications and Local Area Networks, 3 cr.**—Explores traffic analysis, network design, network management, security and control. Focuses on topology, access methods, protocols, routers, bridges, and transmission media. Discusses high bandwidth requirements, Integrated Services Digital Network (ISDN), Switched Multimegabit Data Service (SMDS), T-carrier networking, and frame/cell relay. Instructor permission may be required. Prerequisite: TEL 200, 262.

**TEL 267 Integrated Network Systems, 3 cr.**—Reviews technical design issues related to corporate-wide network systems. Discusses current and
emerging technologies, architecture, specific systems, accepted industry practices, U.S. and international standards, and the management concerns of integrated Local Area Networks (LAN), Metropolitan Area Networks (MAN), Wide Area Networks (WAN). Instructor permission may be required. Prerequisites: TEL 200, 261, 262, 266.

VT—VETERINARY TECHNOLOGY

VT 100 Veterinary Medical Terminology, 2 cr.—Covers medical word parts, abbreviations and basic terms along with a basic knowledge of word construction are taught. Program admission or instructor permission required.

VT 101 Introduction to Veterinary Technology, 2 cr.—Covers the job of the veterinary technician. This will illustrate that the course work is both practical and necessary. Program admission required.

VT 102 Animal Nursing and Restraint, 3 cr.—Teaches nursing techniques and principles of restraint of dogs, cats, horses, cattle, sheep, birds and laboratory animals. Emphasizes techniques to maximize the safety aspect of restraint to both the handler and to the animal patient. Program admission required. Prerequisite: VT 101.

VT 103 Animal Health Record Systems, 3 cr.—An introduction to veterinary medical records, admitting procedures, history taking, record maintenance for both in/out patient, and kennel records. Includes follow-up and discharge procedures on filing and record retention. Covers using the computer in veterinary medicine.

VT 104 Comparative Veterinary Anatomy and Physiology I, 4 cr.—Covers the form and function of animal bodies and their anatomical and physiological differences between selected species are studied. Lab includes skeletons and cadaver specimens. Focuses on microscopic anatomy and anatomy and physiology of bones, muscles, and skin. Program admission required. Prerequisites: VT 121; (BI 101 or BI 101B); CH 100.

VT 105 Comparative Veterinary Anatomy and Physiology II, 4 cr.—Covers the form and function of animal bodies and their anatomical and physiological differences between selected species are studied. Lab includes skeletons and cadaver specimens. Focuses on anatomy and physiology of the digestive, nervous, urinary, reproductive, and endocrine system. Includes organs of special sense. Prerequisite: VT 105.

VT 107 Veterinary Parasitology, 3 cr.—Introduces life cycles, modes of transmission, geographical distribution and diseases associated with each parasite. Lab includes identification of parasites using prepared slides and collected specimens. Program admission required. Prerequisite: BI 101 or BI 101B.

VT 108 Pharmaceutical Mathematics 1, 1 cr.—Introduces mathematics as applied to pharmacology. Includes unit conversions, solutions and percentage calculations, and drug dosage calculations. Program admission required.

VT 109 Radiation Safety, 2 cr.—Introduces x-ray safety and safety principles involved in the use of x-ray machines. Program or current employment in a veterinary hospital or clinic doing x-ray work is required.

VT 110 Specimen Collection Laboratory, 1 cr.—Covers collection techniques used on both large and small animals and skills needed to obtain the specimens required for analysis in clinical laboratories. Prerequisites: VT 105; (BI 101 or BI 101B), BI 102; CH 100.

VT 111 Hematology and Urinalysis, 5 cr.—Develops the knowledge and skills necessary to perform hematology and urinalysis. Includes how to perform a complete blood count and to do a urinalysis using current technology. Prerequisites: VT 105; (BI 101 or BI 101B), BI 102; CH 100.

VT 112 Clinical Laboratory Procedures, 5 cr.—Teaches the knowledge and skills necessary to perform the various types of tests that are usually done in the clinical laboratory of a veterinary hospital. Includes learning to perform serum chemistries on various types of machines, knowledge of special commercial test procedures, and examination of cytology specimens. Prerequisites: VT 105, 106, 111; (BI 101 or BI 101B), BI 102; CH 100.

VT 113 Veterinary Microbiology, 3 cr.—Develops the knowledge and skills necessary to perform microbiology functions. Includes learning about the various pathological genus and species of bacteria, fungi, and viruses. Focuses on the various laboratory methods used in the identification of bacterial and fungal organisms. Prerequisites: VT 105, 106, 111; (BI 101 or BI 101B), BI 102; CH 100.

VT 121 Basic Animal Science, 4 cr.—Introduces the livestock industry and the various species of large animal livestock. Includes livestock terminology, breeds, production systems, basic management practices, and animal products and by-products. Lab introduces the livestock production systems and producers.

VT 150 Veterinary Technician National Examination Prep Course, 4 cr.—Designed for veterinary assistants currently working in the field to prepare for the Veterinary Technician National Examination (VTNE). Emphasizes subject areas covered on the exam. Material presented provides foundation knowledge in animal health care principles and practice for those wishing to further their education.

VT 201 Anesthesiology, 3 cr.—Introduces basic anesthetic agents, the use and operation of allied machines, monitoring and care of the anesthetized animal patient, and the pre-operative considerations and duties for both surgery and anesthesia. Second year standing required. Prerequisites: VT 105, 106, 111, 112, 113.

VT 202 Surgical Nursing and Lab Animal Procedures, 4 cr.—Covers surgical preparations of the patient, surgical monitoring, surgical assistance, pre-operative and post-operative animal care, instrument sterilization methods, instrument identification, and the veterinary technicians role in special surgical procedures. Also includes laboratory animal diseases and procedures. Prerequisite: VT 201.

VT 203 Veterinary Procedures Seminar, 3 cr.—Covers the special skill areas of technician training, such as electrocardiography, bandaging, and various diagnostic and therapeutic procedures. Students investigate, research, and present reports on topics of special interest. Prerequisite: VT 202.

VT 204 Applied Radiography, 3 cr.—Teaches the practical application of radiography in the veterinary profession. Includes principles of x-ray production, the operation and uses of x-ray machines, the care and development of films, and radiographic positioning of animals. Prerequisites: VT 105, 106, 107.


VT 207 Public Health and Sanitation, 2 cr.—Covers the principles of public health and sanitation as they apply to veterinary medicine and the veterinary technician. Emphasizes epidemiology, public health principles and regulations, zoonoses, and meat and food hygiene. Prerequisites: VT 111, 112, 113.

VT 208 Small Animal Diseases, 4 cr.—Covers important diseases and disease processes occurring in small animals are covered. Includes the causes, pathogenesis, clinical signs, treatment, and control of each disease. Prerequisites: VT 105, 106, 111, 205, 112, 113.
VT 209 Large Animal Diseases and Procedures, 3 cr.—Covers the important disease and disease processes, and obstetrics as they occur in large animals. Includes the causes, pathogenesis, clinical signs, treatment and prevention of each disease. Lab includes large animal treatment procedures. Prerequisites: V1 105, 106, 111, 205, 112, 113.

VT 210 Animal Nutrition, 3 cr.—Introduces various types of nutrients, the basic principles of nutrition as applied to small and large animals, various feeding practices and their economic importance, and important nutritionally caused diseases. Covers care and handling of orphaned animals and special prescription diets. Prerequisites: VT 105, 106, 121; (BI 101 or BI 101B), BI 102; CH 100.

VT 211 Pharmaceutical Mathematics II, 1 cr.—Continues mathematics as applied to pharmacology from Pharmaceutical Mathematics I. Includes a review of drug dosage calculations and solutions and percentages, except problems are more difficult. New topics covered are fluid therapy and cancer chemotherapy problems. Program admission or prequisite Pharmaceutical Mathematics I required.

VT 280A Cooperative Education: Clinic I, 4 cr.—Develops career objectives by linking their PCC course work with off-campus learning experiences in business, industry, and/or the public sector. Focuses on office/receptionist skills, animal nursing and restraint, and laboratory procedures. Department permission required.

VT 280B Cooperative Education: Clinic II, 4 cr.—Develops career objectives by linking their PCC course work with off-campus learning experiences in business, industry, and/or the public sector. Focuses on office/receptionist skills, animal nursing and restraint laboratory procedures, pharmacology, radiography, surgical preparation and assistance and anesthesia. Students may request to attend a special clinic, such as the Oregon Regional Primate Center, Oregon Health Science University, The College of Veterinary Medicine at Oregon State University, or a large animal or equine practice. Department permission required.

VT 280C Cooperative Education: Clinic III, 4 cr.—Develops career objectives by linking their PCC course work with off-campus learning experiences in business, industry, and/or the public sector. Focuses on office/receptionist skills, animal nursing and restraint laboratory procedures, pharmacology, radiography, surgical preparation and assistance and anesthesia. Students may request to attend a special clinic, such as the Oregon Regional Primate Center, Oregon Health Science University, The College of Veterinary Medicine at Oregon State University, or a large animal or equine practice. Department permission required.

WLD—WELDING

WLD 100 Career Opportunities for Welders, 1 cr.—Explores various career paths open to welders. Introduces exploration resources assisting students in identifying the skills needed to succeed in the field. Covers self-assessment, goal setting and job search skills preparation. Course is self-paced with required attendance. Appropriate for students currently enrolled in welding courses and students on the wait-list for welding courses.

WLD 101 Welding Processes & Applications, 4 cr.—Covers welding processes, safety, equipment, and essential variables of operation.

WLD 102 Blueprint Reading, 4 cr.—Covers the language of blueprints including lines, views, dimensioning, print organization, welding symbols and structural shapes.

WLD 111 Shielded Metal Arc Welding (E7024) and Oxy-acetylene Cutting, 4 cr.—Covers uses, safety, nomenclature, equipment operation, set-up and shutdown procedures and welding related math and science for S.M.A.W. and O.A.C. Department permission required. 

WLD 112 Shielded Metal Arc Welding: Mild Steel I (E7018), 4 cr.—Develops knowledge and manipulative skills in the use of E7018 mild steel electrodes when performing various welds in the flat and overhead positions. Welding applied math and science included. Department permission required.

WLD 113 Shielded Metal Arc Welding: Mild Steel II (E7018), 4 cr.—Develops knowledge and manipulative skills in the use of E7018 mild steel electrodes when performing various welds in the flat and overhead positions. Welding applied math and science included. Department permission required.

WLD 114 Shielded Metal Arc Welding: Mild Steel III (E6011), 3 cr.—Develops knowledge and manipulative skills in the use of E6011 mild steel electrodes when performing various welds in the flat, horizontal and vertical positions. Department permission required.

WLD 115 Shielded Metal Arc Welding: Mild Steel IV (E6011), 3 cr.—Develops knowledge and manipulative skills in the use of E6011 mild steel electrodes when performing various welds in the vertical and overhead positions. Department permission required.

WLD 121 Gas Tungsten Arc Welding: Mild Steel, 3 cr.—Develops knowledge and manipulative skills while welding common joints in all positions on mild steel with the G.T.A.W. process. Department permission required.

WLD 131 Gas Metal Arc Welding, 3 cr.—Develops knowledge and manipulative skills welding with solid wire on ferrous and non-ferrous materials using short arc in the flat, horizontal, vertical and overhead positions. Department permission required.

WLD 132 Gas Metal Arc Welding-Pulse, 3 cr.—Develops knowledge and manipulative skills using the Gas Metal Arc Welding - Pulse transfer process on common mild steel and aluminum joints in all positions. Covers safety, users, nomenclature, equipment operation and set up and shut down procedures.

WLD 141 Flux-Cored Arc Welding I (Gas Shielded), 6 cr.—Develops knowledge and manipulative skills in the shielded flux-cored arc welding process in the flat, vertical, horizontal and overhead positions. Department permission required.

WLD 142 Flux-Cored Arc Welding II (Self Shielding), 3 cr.—Develops knowledge and manipulative skills in the self-shielding arc welding process in the flat, vertical, horizontal and overhead positions. Department permission required.

WLD 151 SMAW Certification Practice: Unlimited Thickness Mild Steel, 3 cr.—Covers safety, welding technique, and qualification procedures in compliance with AWS D1.1 structural test. Department permission required.

WLD 152 Wire Welding Certification Practice, 3 cr.—Methods and skills to improve and upgrade welding techniques to a qualification level to become certified in the metal arc and flux-cored arc welding processes. Department permission required.

WLD 201 Welding Metallurgy I, 4 cr.—Covers basic concepts of metallurgy as related to welding. Includes properties of metals, materials testing, constitution of alloys, the iron carbon diagram, heat treatments of steels, carbon and alloy steels and the weldability of metals.

WLD 202 Welding Inspection and Quality Control, 4 cr.—Develops an understanding of the functions of a Quality Assurance program, and requirements to prepare for the American Welding Society C.W.I. (Certified Welding Inspector) examination.
WLD 203 Structural Steel Welding Code & Standards, 4 cr.—Develops technical knowledge necessary for the reading and understanding of the AWS Structural Steel Welding Code, D1.1. Purpose of course is to enable student to use a systematic method in the application and understanding of the Structural Steel Welding Code.

WLD 204 Nondestructive Testing I, 4 cr.—Develops technical knowledge and manipulative skills necessary for conducting Visual, Dye Penetrate and Magnetic Particle Inspections on weldments in accordance with AWS D1.1 Structural Welding Code. Training will conform to SNT-TC-1A standards.

WLD 205 Nondestructive Testing II, 4 cr.—Develops technical knowledge and manipulative skills necessary for conducting Ultrasonic Testing (UT) of welds in accordance with AWS D1.1 Structural Welding Code. All classroom training is based upon ASNTs American National Standard ANSLASNT CP-189; Standard for Qualification and Certification of Nondestructive Testing Personnel and SNT-TC-1A Standards. Prerequisite: Department permission required.

WLD 206 Seeing Beyond the Hood: Developing High Performance Skills, 1 cr.—Develops knowledge and acquire skills needed for success in a high performance work environment. Apply knowledge and skills through participation on high performance work teams within the Welding Program to facilitate continuous improvement strategies.

WLD 216 Miscellaneous Electrodes & Advanced Positions, 3 cr.—Develops knowledge and manipulative skills in the use of a variety of electrodes when welding complex joints and welding positions. Department permission required.


WLD 222 Gas Tungsten Arc Welding: Aluminum, 3 cr.—Develops knowledge and manipulative skills while welding common joints in all positions on aluminum with the G.T.A.W. process. Department permission required.

WLD 223 Gas Tungsten Arc Welding: Stainless Steel, 3 cr.—Develops knowledge and manipulative skills while welding common joints in all positions on stainless steel with the G.T.A.W. process. Department permission required.

WLD 224 Gas Tungsten Arc Welding: (Mild Steel) Pipe I, 3 cr.—Develops knowledge and manipulative skills required to weld mild steel pipe in all positions using the G.T.A.W. process. Department permission required.

WLD 225 Gas Tungsten Arc Welding: (Mild Steel) Pipe II, 3 cr.—Develops knowledge and manipulative skills while welding a variety of diameters mild steel pipe in the 6G (fixed 45 angle) using the G.T.A.W. process. Department permission required.

WLD 253 SMAW Certification Practice 3/8” Mild Steel (E6011), 3 cr.—Practice for the American Welding Society Mild Steel Welding Certification tests using SMAW mild steel electrodes in the horizontal, vertical and overhead positions. Department permission required.

WLD 254 SMAW Certification Practice 3/8” Mild Steel (E7018), 3 cr.—Practice for the American Welding Society Mild Steel Welding Certification tests using SMAW low hydrogen electrodes in the vertical, horizontal and overhead positions. Department permission required.

WLD 256 Preparation for Pipe Certification I, 3 cr.—Develops knowledge and skills in the use of melt-through procedures in preparation for pipe welding with the shielded metal arc process. Department permission required.

WLD 257 Preparation for Pipe Certification II, 3 cr.—Practice for pipe certification using the S.M.A.W. process to weld pipes in all positions. Department permission required.

WLD 261 Basic Fabrication I, 6 cr.—Develops fabrication knowledge and skills in fabrication and use of layout tools and equipment, to assemble a fabrication project from given specifications. Department permission required.

WLD 262 Basic Fabrication II, 6 cr.—Develops knowledge and skills in the proper selection and safe use of hand tools and machinery while working on specific fabrication projects. Department permission required.

WLD 271 Oxy-acetylene Welding Projects, 3 cr.—Practice hand coordination and controlling heat while welding steel with oxy-acetylene equipment using all positions. Department permission required.

WLD 280A Cooperative Education: Welding—On-the-job experiences which allow for the application and development of knowledge and skills acquired in the on-campus program. Work experiences are offered for variable credit up to a maximum of four credits. Department permission required.

WLD 280B Cooperative Education: Welding - Seminar, 1 cr.—Share experiences with other students and the on-campus instructor in order to develop strategies for successful cooperative work experiences and future employment. Department permission required.

WLD 295 Sculpture Welding II, 4 cr.—Develops the artist’s knowledge and skills with Oxycetlylene welding and cutting, SMAW (stick) welding, GMAW (wire) welding and TIG (gas tungsten) arc welding processes. Explores metal sculpture design and construction with supporting demonstrations, slides, lectures and films. Completion of ART 293 strongly recommended. No prior welding experience is required.

WLD 9910 Shielded Metal Arc Welding (Stick), 3 cr.—Covers personal safety, shop safety, and learning objectives agreed upon by the instructor and the student. Upgrade and develop welding skills as needed. Department permission required.

WLD 9911 Shielded Metal Arc Welding (Stick), 3 cr.—Covers personal safety, shop safety, and learning objectives agreed upon by the instructor and the student. Upgrade and develop welding skills as needed. Department permission required.

WLD 9912 Shielded Metal Arc Welding (Stick), 3 cr.—Covers personal safety, shop safety, and learning objectives agreed upon by the instructor and the student. Upgrade and develop welding skills as needed. Department permission required.

WLD 9913 Shielded Metal Arc Welding (Stick), 3 cr.—Covers personal safety, shop safety, and learning objectives agreed upon by the instructor and the student. Upgrade and develop welding skills as needed. Department permission required.

WLD 9920 Gas Tungsten Arc Welding (Heliarc), 3 cr.—Covers personal safety, shop safety, and learning objectives agreed upon by the instructor and the student. Upgrade and develop welding skills as needed. Department permission required.

WLD 9921 Gas Tung Arc Welding (Heliarc), 3 cr.—Covers personal safety, shop safety, and learning objectives agreed upon by the instructor and the student. Upgrade and develop welding skills as needed. Department permission required.

WLD 9922 Gas Tung Arc Welding (Heliarc), 3 cr.—Covers personal safety, shop safety, and learning objectives agreed upon by the instructor and the student. Upgrade and develop welding skills as needed. Department permission required.
Overview of some fundamental principles

WLD 9923 Gas Tung Arc Welding (Heliarc), 3 cr.—Covers personal safety, shop safety, and learning objectives agreed upon by the instructor and the student. Upgrade and develop welding skills as needed. Department permission required.

WLD 9930 Wire Welding, 3 cr.—Covers personal safety, shop safety, and learning objectives agreed upon by the instructor and the student. Upgrade and develop welding skills as needed. Department permission required.

WR—WRITING

WR 60 Spelling I, 3 cr.—Basic rules of English spelling and their frequent exceptions. Includes phonics, spelling rules, affixes and roots, misspelled words and apostrophe.

WR 65 Spelling II, 3 cr.—Basic rules of English spelling and their frequent exceptions. Includes more advanced work with spelling and vocabulary for students who have completed Spelling I. Prerequisite: WR 60.

WR 80 Writing 80, 3 cr.—Instruction includes basic communication skills, language mechanics, grammar, spelling, sentence structure and paragraph development. Prerequisite: Writing placement test score above 31 and Reading placement test score above 35.

WR 90 Writing 90, 3 cr.—Instruction includes sentence structure, paragraph and essay development, and written expression. Students can expect to increase working vocabulary and improve skills in basic communications. Prerequisite: (Writing placement test score above 35, or WR 80); (Reading placement test score above 35 or RD 80).

WR 90C Writing 90C, 3 cr.—Includes instruction in grammar, punctuation, sentence structure, essay development, and critical thinking skills. Improves basic writing skills by learning to use simple and complex sentences in developing a good essay, and by developing critical thinking skills that are used in the writing process. Prerequisites: (Writing placement test score above 35, or WR 80); (Reading placement test score above 35, or RD 80).

WR 91 Basic Grammar, 1 cr.—Overview of some fundamental principles of American English grammar, including parts of speech, sentence types, sentence analysis, simple/compound/complex sentences, and a brief overview of punctuation.

WR 91A Basic Grammar, 1 cr.—Overview of fundamental principles of American English grammar including parts of speech, sentence types, simple/compound/complex sentences, subject-verb agreement, pronoun usage, avoidance of fragments, run-ons, and other errors. Recommended: Ability to read, write and communicate at the RD/WR 90 level.

WR 92 Basic Grammar, 2 cr.—Overview of some fundamental principles of American English grammar, including parts of speech, sentence types, sentence analysis, simple/compound/complex sentences, a brief overview of punctuation, subject-verb agreement, pronoun usage, and selected homonyms.

WR 92A Basic Grammar, 2 cr.—Overview of fundamental principles of American English grammar including parts of speech, sentence types, sentence analysis, simple/compound/complex sentences, subject-verb agree-

ment, pronoun usage, selected homonyms, punctuation, capitalization, and avoidance of fragments, run-ons, and other errors. Recommended: Ability to read, write and communicate at the RD/WR 90 level.

WR 93 Basic Grammar, 3 cr.—Overview of some fundamental principles of American English grammar including parts of speech, sentence types, sentence analysis, simple/compound/complex sentences, subject-verb agreement, pronoun usage, selected homonyms, punctuation, capitalization, and avoidance of fragments, run-ons, and other errors.

WR 115 Introduction to Expository Writing, 3 cr.—Introduces college level skills in reading critically, exploring ideas, and writing. Students compose essays which support a thesis through structure appropriate to both thesis and reader and learn to revise for clarity and correctness. Prerequisites: (Writing placement test score of 41-44 or WR 90 or ENL 262) and (Reading placement test score above 41 or RD 90 or ENL 260).

WR 117 Introduction to Technical Writing, 3 cr.—Focuses on the specific writing needs of career programs: procedures, proposals, letters, memoranda, lab reports, work reports. Prerequisite: WR 115 or placement into WR 121.

WR 121 English Composition, 3 cr.—Develops skills in analytical reading, critical thinking, and expository and persuasive writing. Students compose several essays using a variety of strategies to present evidence in support of a thesis. Prerequisite: Writing and Reading placement test scores above 44 or WR 115.

WR 122 English Composition, 3 cr.—Focuses on argument as a means of inquiry, clear and appropriate writing style, and critical reading. Explores ideas and issues through discussion and writing. Students compose analytical, argumentative, and/or expository essays with appropriate documentation. Prerequisite: WR 121.

WR 123 English Composition, 3 cr.—Uses extensive research writing to develop skills in critical analysis and documented argument. Students synthesize their considered response to designated text(s) and/or issues with the reactions of other writers. Includes paraphrasing, summarizing, quoting, and documenting using style appropriate to discipline researched. Prerequisite: WR 122.

WR 180 Composition Conferencing and Tutoring, 1 cr.—Explores the techniques and philosophies involved in tutoring and conferencing one-to-one with writing students. Students practice skills learned in the classroom as they work in the PCC Writing Center, or as volunteers in local public schools.

WR 185 English Language: Theory and Practice, 3 cr.—Explores elements and nuances of Standard English and dialects in both theory and practice. Explores historical, social, and current cultural issues of grammar and language use through reading, discussion, and writing. Prerequisites: Writing and Reading placement test scores above 44 or WR 115 with a grade of C or better.

WR 214 Business Communications II, 3 cr.—Explores writing as a strategy for problem-solving in business settings. Develops analytical skills and audience awareness in complex writing situations. Includes group problem-solving, fact-finding interviewing, library research, evaluating ethical issues, developing appropriate formats, and composing, revising, designing, and editing business documents. Prerequisite: WR 121.

WR 227 Technical Writing I, 3 cr.—Introduces technical and professional communications. Includes such projects as definitions, specifications, descriptions, instructions, manuals, warnings, liability statements, and analytical reports. Emphasizes precise use of language and graphics to communicate complex technical and procedural information safely, legally, and ethically. Prerequisite: WR 122 or 214.
WR 228 Police Report Writing, 3 cr.—Emphasizes writing skills and techniques appropriate to narrative structures necessary for operational police reports. Prerequisite: WR 122 or 214.

WR 240 Creative Writing (Nonfiction), 3 cr.—Focuses on creative nonfiction and the writing of essays which use creative writing techniques, such as nature writing, reviews, satire, personal essays, and literary journalism. Evaluates students’ compositions in class discussion. Recommended: WR 122. Prerequisite: WR 121; or instructor permission.

WR 241 Creative Writing (Fiction), 3 cr.—Focuses on writing and submitting fiction for class discussion and analysis. Studies established writers for techniques, structures, and styles. Recommended: WR 121-level reading and writing skills.

WR 242 Creative Writing (Poetry), 3 cr.—Introduces students to the craft of poetry through study of the works of established writers for writing techniques, forms, structures, and styles, and through the writing and submission of approximately one complete poem per week for class discussion and analysis. Recommended: WR 121-level reading and writing skills.

WR 243 Creative Writing (Script Writing), 3 cr.—Focuses on writing and submitting theatre and film scripts for class discussion and analysis. Studies established writers for techniques, structures, and styles. Recommended: WR 121-level reading and writing skills.

WR 244 Advanced Creative Writing - Fiction, 3 cr.—Focuses on continuing to apply the techniques and structures of fiction writing introduced in WR 241. Includes writing fiction, having work critiqued by instructor and peers, and critiquing that of others in a workshop setting. Students without WR 241 may enter with instructor permission. Prerequisite: WR 241.

WR 245 Advanced Creative Writing - Poetry, 3 cr.—Extends the introduction to the craft of poetry in WR 242. Presents the works of established writers for forms, techniques and styles of poetry as a context for the student’s own production of one poem per week for class discussion and analysis. Students without WR 242 may enter with instructor permission. Prerequisite: WR 242.

WR 246 Advanced Creative Writing (Editing and Publishing), 3 cr.—Emphasizes development of craft in students’ writing while introducing basics of editing others’ manuscripts and preparing them for publication in a variety of forms, including an annual student literary magazine. May be repeated twice for credit. Students are required to have instructor permission in addition to or in place of the listed course prerequisites. Prerequisites: (WR 240 or 241 or 242 or 243) and (WR 244 or 245).

WR 247 Creative Writing Advanced Scriptwriting, 3 cr.—Focuses on writing and submitting both drama and screen scripts for class discussion and analysis, as introduced in WR 243. Continues the study of established writers for techniques, structures, and styles. Includes lecture, small group activities, and conferences. Prerequisite: WR 243; or instructor permission.

WR 9599 Professional Editing, 3 cr.—Introduces different types of editors and edits. Includes extensive editing practice with a wide variety of projects, individual and team based. Also emphasizes the editor’s critical role in the production process. Prerequisite: WR 122 or WR 214.

WR 9600 Technical and Professional Writing II, 3 cr.—Includes document design, researching, organizing, managing and producing complex technical and professional documents. Prerequisites: Grade of “B” or better in GD 120, WR 227, WR 9599 and WR 9601.

WR 9601 Graphics for Technical and Professional Writers, 3 cr.—Applies the graphic art skills learned in GD 120 to technical and professional writing projects. Combines those skills with skills in electronic layout and design. Prerequisite: Grade of “B” or better in GD 120 and WR 227.

WS—WOMEN’S STUDIES

WS 101 Women’s Studies, 3 cr.—Surveys and critically analyzes the position of women in society, in terms of present realities and future possibilities. Provides a framework to connect personal experience with contemporary social and political issues.

WS 201 Women of the World, 3 cr.—Examines the position of women in society from a cross-cultural perspective. Topics include the process of gender enculturation, women’s lives in foraging, pastoral and agricultural societies and international issues such as female circumcision, infanticide, child brides and honor/dowry deaths. Prerequisite: WS 101.

WS 202 Working Women for Change: History, Theory and Practice, 3 cr.—Examines how women have worked to empower girls and women and improve the conditions of their lives. Explores ways that feminist theories have shaped the goals and strategies of social change efforts. Offers an in-depth look at selected topic areas, connects analysis and personal experience, and prepares students to become effective change agents. Prerequisite: WS 101.
STUDENT RIGHTS AND RESPONSIBILITIES

INTRODUCTION
This handbook supersedes all previous student handbooks and student grievance procedures and applies to all conduct and activities effective fall term 2003. This handbook shall be made available to all students in the PCC College Catalog, on the PCC website at www.pcc.edu, and in printed form.

This handbook is not a contract between a student and PCC, and PCC reserves the right to modify or revise the contents of this handbook at any time. This handbook is to be construed in a manner that is consistent with other College policies and regulations.

COLLEGE/STUDENT RESPONSIBILITIES
Portland Community College provides students with broad, comprehensive programs of general education, developmental/remedial programs, and vocational/technical curricula. The College also provides cultural, recreational, and community service activities.

In order to assist students to benefit from courses, programs, and activities, the College also provides limited guidance and counseling services which students are encouraged to use on a voluntary basis. The confidentiality of student record information obtained by counseling and advising services will be strictly maintained, except when PCC is legally obligated to disclose student record information.

It is, in turn, the responsibility of the student to observe campus rules and regulations and to help maintain appropriate conditions in the classroom, on the campus, and in the community.

GENERAL POLICIES
A student’s registration obligates him/her to comply with the policies and regulations of the College. Admission to or registration with the College, conferring of degrees, and issuance of academic transcripts as prescribed by the College and state guidelines will be withheld for the failure to meet financial obligations to the College or other legal reasons.

Portland Community College is granted the right by law to adopt such rules as are deemed necessary to govern its operations.

Students have the right to participate in formulating and reviewing policies and rules pertaining to student conduct and, to the extent permitted by law and as provided by this handbook, in the enforcement of all such rules.

FREEDOM OF ACCESS TO HIGHER EDUCATION
The college’s goal is to provide an environment that encourages individuals to realize their potential. Therefore, it is against the college’s policy for any manager, supervisor, faculty, staff, or student to engage in harassment or discrimination of any member of the college community based on his/her race, color, religion, ethnicity, use of native language, national origin, age, sex, marital status, height/weight ratio, disability, or sexual orientation.

PROTECTION OF FREEDOM OF EXPRESSION
Students shall be free to take reasoned exception to the data or views offered in any course of study and to reserve judgment about matters of opinion, but they are responsible for learning the content of any course of study in which they are enrolled.

Demonstrations are a legitimate mode of expression, whether politically motivated or directed against the college administration, and will not be prohibited. Demonstrators, however, have no right to deprive others of the opportunity to speak or be heard, take hostages, physically obstruct the movement of others, or otherwise substantially disrupt educational or institutional processes in a way that interferes with the safety or freedom of others. Students may be subject to disciplinary action when their acts or actions cause or are likely to cause substantial disruption or interference with the regular and essential operation of the College.

PROTECTION AGAINST IMPROPER EVALUATION AND IMPROPER DISCLOSURE
Student academic performance shall be evaluated solely on an academic basis (which may include attendance and the ability to apply skills), not on the student’s opinions or conduct in matters unrelated to academic standards. The course syllabus shall contain and articulate the evaluation standards and grading criteria by which student performance is measured. Students shall have the right to grieve their academic evaluation under the Grievance Procedure if the student believes that these standards and criteria were not followed by the instructor, or were not fairly and consistently applied to all students.

At the same time, students are responsible for meeting standards of academic performance established for each course in which they are enrolled. Information about student views, beliefs, and political associations which staff members acquire in the course of their association with students is to be considered confidential.

STUDENT RECORDS
To minimize the risk of improper disclosure, academic and disciplinary records shall remain separate. Transcripts of academic records shall contain only information about academic status.

Information from disciplinary or counseling files shall not be available to unauthorized persons on campus or to individuals off-campus without the written consent of the student involved, except under legal compulsion or in cases where the safety of persons or property is involved, in compliance with the Family Educational Rights and Privacy Act, Board Policy, and Oregon laws pertaining to education records.

STUDENT ORGANIZATIONS
STUDENT ORGANIZATIONS
Students may form student clubs and organizations under the provisions of the ASPCC constitution and campus bylaws. Any chartered student club or officially recognized student organization acting through the Associated Students of Portland Community College
may invite any person of their own choosing to the campus, provided the invitation and arrangements are in compliance with established policies of the College.

As constituents of the academic community, PCC students shall be free, individually and collectively, to express their views on issues of institutional policy and procedures which shall include the examination and discussion of issues of interest to them and expression of opinions both publicly and privately. They shall be free to invite and to hear persons of their choosing and to support causes by orderly means that do not substantially disrupt the regular and essential operations of the College.

College procedures must be followed to ensure orderly scheduling of facilities, adequate preparation for the event, and that activities are conducted in a manner appropriate for an academic community.

SALE AND DISTRIBUTION OF MATERIAL AND FUND-RAISING ACTIVITIES

Students have the right to engage in legal incidental sales of personal property in private transactions. PCC has not designated any facilities for this purpose, however, except for the use of designated College bulletin boards.

All fund-raising activities for ASPCC must be approved by the campus student leadership coordinator.

All merchandise, periodicals, magazines, and books offered for commercial sale may be sold only through the College bookstores or College food services except when within district policy and approved by the campus president.

All free publications not in violation of state laws, federal laws, and/or College rules, such as books, magazines, newspapers, handbills, leaflets, and similar materials may be distributed on campus. The College shall be guided by laws regarding libel, slander, and obscenity. Any persons desiring to distribute publications shall first register with the campus president or designee on the campus at which distribution is contemplated so that reasonable areas and times can be assured and the activities of the College will not be interfered with.

All handbills, leaflets, newspapers, and similar materials must bear the name and address of the organization and/or individual distributing the materials.

Printed materials shall not be placed on any vehicle parked on campus.

RIGHT OF ACCESS TO COLLEGE FACILITIES

Students have the right of access to College facilities, subject to ordinary schedules and policies and regulations governing the use of each facility. When using these facilities, the student has the responsibility to respect these regulations and to comply with the spirit and intent of the rules governing facility use. Chartered ASPCC student clubs have free access to facilities unless additional services (custodial, Campus Safety, etc.) are required.

When faced with a situation which he/she determines to be disruptive to the order of the College, threatening to the health and welfare of the College community, or that interferes with the ingress and/or egress of persons from College facilities, the campus president or designee shall have the authority to:

1. Prohibit the entry of any person or persons, or to withdraw the license or privilege of any person or group of persons to enter or remain upon any portion of a College facility; or
2. Give notice against trespass by any manner specified by law to any person, persons, or group of persons against whom the license or privilege has been withdrawn or who have been prohibited from entering into or remaining within a College facility.

Any student(s) disobeying a directive given by the campus president or designee, pursuant to the statement above, shall be subject to disciplinary action, and/or criminal trespass laws.

CODE OF STUDENT CONDUCT

GENERAL POLICIES

Admission to Portland Community College carries with it the presumption that the student will conduct him/herself as a responsible member of the College community. Thus, when a student is admitted to and/or enrolled at Portland Community College, the student likewise assume the obligation to observe standards of conduct which are appropriate to the pursuit of educational goals.

Students shall generally have an opportunity to participate in the formulation of policies and rules pertaining to student conduct and, to the extent legally permitted, in the enforcement of such rules. Portland Community College administration and its board, however, retain the authority to create and enact College policy.

Programs based on contracts with government agencies or external funding sources operated outside of the comprehensive campuses may adopt separate conduct procedures consistent with Portland Community College’s Code of Student Conduct, the program’s goals, and the principle of due process for all parties.

Portland Community College may take appropriate disciplinary action when student conduct deemed by the dean of student development or designee to be disruptive to the operation of the College, or constitutes one or more of the behaviors identified below.

VIOLATIONS

Disciplinary action may result from the commission of any of the actions listed herein, or any violation of civil or criminal law while on College property or while engaged in any College activity.

1. Academic cheating or plagiarism or aiding or abetting cheating or plagiarism, which may also result in academic penalties under the College’s Academic Integrity Policy.
2. Furnishing false information to the College with the intent to deceive the College or any person or agency.
3. Forgery, alteration, or misuse of College documents, records, or identification cards whether in written or electronic form.
4. Unauthorized use or access of College electronic communications media, equipment, files, or data.
5. Abuse, harassment, intimidation, or threatening of a student, staff member, vendor, visitor, or invited guest of the College.

6. Malicious destruction, damage, or misuse of College or private property (including library materials).

7. Theft or conversion of College property.

8. Failure to comply with the lawful directions of College personnel acting in performance of their duties.

9. Unwanted contact or communication of any nature with another student or a staff member after being advised by a College official or the other student that such contact or communication is unwelcome.

10. Any behavior that is disruptive to the educational process of the College as determined by a College official.

11. Interference by force or by violence (or by threat of force or violence) with any administrator, faculty or staff member, or student at the College who is in the discharge or conduct of his/her duties or studies.

12. Possession, consumption, being under the influence, or furnishing of alcoholic beverages (as identified by federal or state law) on College-owned or controlled property or at College or student organization supervised functions, except as provided by rules and procedures of the Portland Community College Board of Directors.

13. Possession, consumption, being under the influence, or furnishing of an narcotic or dangerous drug, as defined by ORS 475 and ORS 167.203 to 167.252 (is now law or hereinafter amended), except when use or possession is lawfully prescribed by an authorized medical doctor or dentist.

14. Failure to disperse when an assembly is ordered to disperse by College officials.

15. Failure to comply with a notice against trespass.

16. Failure to comply with the following rules regarding firearms and weapons:

   a. The use, carrying, exhibiting, or displaying of any weapon (as defined by Oregon Revised Statute 161.015), or facsimiles thereof, is prohibited on or in College facilities, except as provided by Oregon law or when approved by College administration for official College activities.

   b. Explosives, incendiary devices, or any facsimiles thereof are prohibited on or in College facilities except as provided by Oregon law or when approved by College administration for official College activities.

   c. The above rules do not apply to equipment or materials owned, used, or maintained by the College, used by the College or under College direction, nor to law enforcement officers or campus security personnel.

17. Violations of published College regulations, including those related to entry and use of College facilities, the rules in this Section, and any other College regulations which may be enacted.

18. Conduct that substantially interferes with the College’s educational responsibility of ensuring the opportunity for all members of the College community to attain their educational objectives, or the College’s subsidiary responsibilities, which may include, but are not limited to: record-keeping, providing miscellaneous services, and sponsoring out-of-class activities, such as lectures, concerts, athletic events, and social functions.

If a student is charged or convicted of an off-campus violation of the law, the matter shall be no cause for disciplinary action by the College unless there is a reasonable possibility, as determined by the dean of student development or designee, that the behavior is substantially likely to disrupt the educational process of the College.

**SANCTIONS**

The district board has directed the College president, pursuant to ORS 341.290, to establish administrative rules to govern the College and its students, and to administer disciplinary action.

Each faculty member is responsible for conduct in class and is authorized to take such steps as are necessary when behavior of a student interrupts the normal class procedure. When behavior is so serious as to result in expulsion from the class, the faculty member may remove the student from class for one day and may also require the student to meet with the instructor and/or division dean to identify and set conditions for his/her return to the class. Permanent removal of a student from a class or classes may only be imposed by the dean of student development or designee pursuant to the provisions of the Code of Student Conduct.

The dean of student development or designee may impose the following sanctions for violations of the Code of Student Conduct:

1. Expulsion from Portland Community College (i.e., permanent removal of the privilege to attend Portland Community College)

2. Suspension from Portland Community College for a definite period of time and/or pending the satisfaction of conditions for readmission, (i.e., suspension of the privilege to attend Portland Community College)

3. Removal from class(es) for which the student is currently registered

4. Restitution for damages

5. A specified period of college and/or community service

6. Disciplinary probation with or without the loss of privileges for a definite period of time. The violation of the terms of the disciplinary probation or the breaking of any College rule during the probation period may be grounds for suspension or expulsion from the College

7. Disciplinary admonition and warning

8. Any other sanction the College deems educationally appropriate.

The parents or guardian of any student under 16 years of age who receives a sanction under the Code of Student Conduct shall be notified.
DISCIPLINARY DUE PROCESS HEARING PROCEDURES

In keeping with the educational purposes of the College, disciplinary actions other than those requiring expulsion are intended to be remedial rather than punitive. Often disciplinary proceedings will be conducted informally between the student(s) and the dean of student development or designee.

1. Students in violation of institutional regulations or civil or criminal law shall be so informed.

2. During investigation of the charges, the status of the student shall not be altered nor shall his/her right to be present on the campus and to attend classes be suspended except for reasons related to the safety and well-being of students, faculty, staff, or College property, or which relate to or interfere with the orderly operation of the College, as determined by the dean of student development or designee.

3. The student has the right to appeal any disciplinary (as distinct from academic) action to the campus president solely on the basis of alleged procedural violation(s). If a violation is found to have occurred, the campus president will remand the case to the dean of student development or designee for reprocessing.

No disciplinary sanction shall be imposed unless the student has been notified of the charges against him/her and the nature and source of the evidence. In cases in which the College does not intend to suspend or expel a student, the source of information may be kept confidential if, in the discretion of the campus president or his/her designee, he/she believes that revealing the source would create a risk of physical or emotional harm to the source, or might otherwise have a chilling effect on enforcement of these rules. A student subject to these sanctions will be allowed to present his/her case to an appropriate College official and to have an advisor of his/her choice present. Advisors are not permitted to present the case but may advise the student.

Both the College and the student may seek legal advice at their own expense, but, to avoid an adversarial situation, neither the College nor the student will be represented by a lawyer during any meeting or hearing involving the College and the student. The student may withdraw from College of his/her own volition at any time during the disciplinary process. Disciplinary sanctions may still be determined, however, if the student withdraws from the College prior to the completion of the disciplinary process, or elects not to participate in disciplinary proceedings.

In cases that are not resolved informally, the dean of student development or designee shall use the following hearing procedure:

Step 1: At an initial conference with the dean of student development or designee, the student will be informed verbally and in writing of the charges and the maximum penalty which might result from consideration of the disciplinary matter. The College retains the right, upon learning new information and giving notice to the student, to revise the proposed maximum penalty.

Step 2: The student must submit all of his/her evidence within seven calendar days of the initial conference.

Step 3: After considering the evidence in the case and interviewing persons as appropriate, the dean of student development, or designee, may take one of the following actions:

a. Terminate the proceedings, exonerating the student.
b. Dismiss the case after appropriate counseling and advice.
c. Impose an appropriate sanction as described above.

The student will be notified in writing of the decision of the dean of student development or designee. If the student decides to appeal the decision on the basis of alleged violation of due process, he/she may do so by filing a written appeal with the campus president or designee within seven calendar days of the decision. The campus president or designee shall render a decision regarding the alleged violation of due process within seven calendar days of its filing.

READMISSION AFTER SUSPENSION

A student suspended from the College may be readmitted only on written petition to the campus dean of student development or designee. Petitions must, if applicable, indicate how specific reinstatement conditions have been met and reasons which support reconsideration. The dean of student development or designee shall convey his/her decision in writing to the student; and in the case of non-readmission, shall express his/her reasons in writing. The decision of the dean of student development or designee is final.

RECORDS

Records of all disciplinary actions shall be kept by the campus dean of student development in accordance with the state archival policies.

ACADEMIC INTEGRITY POLICY

INTRODUCTION

Students of Portland Community College are expected to behave as responsible members of the college community and to be honest and ethical in their academic work. Portland Community College strives to provide students with the knowledge, skills, judgment, and wisdom they need to function in society as educated adults. To falsify or fabricate the results of one’s research; to present the words, ideas, data, or work of another as one’s own; or to cheat on an examination corrupts the essential process of higher education.

GUIDELINES FOR ACADEMIC INTEGRITY

Students assume responsibility for the content and integrity of the coursework they submit. The following are guidelines to assist students in observing academic integrity:

Students must do their own work and submit only their own work on examinations, reports, and projects, unless otherwise permitted by the instructor. Students are encouraged to contact their instructor about appropriate citation guidelines.

Students may benefit from working in groups. They may collaborate or cooperate with other students on graded assignments or examinations as directed by the instructor.
Students must follow all written and verbal instructions given by instructors or designated college representatives prior to taking examinations, placement assessments, tests, quizzes, and evaluations.

Students are responsible for adhering to course requirements as specified by the instructor in the course syllabus.

FORMS OF ACADEMIC DISHONESTY

Actions constituting violations of academic integrity include, but are not limited to, the following:

Plagiarism: The use of another's words, ideas, data, or product without appropriate acknowledgment, such as copying another's work, presenting someone else's opinions and theories as one's own, or working jointly on a project and then submitting it as one's own.

Cheating: The use or attempted use of unauthorized materials, information, or study aids; or an act of deceit by which a student attempts to misrepresent academic skills or knowledge; unauthorized copying or collaboration.

Fabrication: Intentional misrepresentation or invention of any information, such as falsifying research, inventing or exaggerating data, or listing incorrect or fictitious references.

Collusion: Assisting another to commit an act of academic dishonesty, such as paying or bribing someone to acquire a test or assignment, taking a test or doing an assignment for someone else, or allowing someone to do these things for one's own benefit.

Academic Misconduct: The intentional violation of college policies, such as tampering with grades, misrepresenting one's identity, or taking part in obtaining or distributing any part of a test or any information about the test.

PENALTIES FOR ACADEMIC DISHONESTY

If a student is found guilty of violating academic integrity, an one or a combination of the following penalties may be imposed by the faculty member:

- Verbal or written warning.
- A grade of “F” or “NP” for the assignment, project, or examination.
- A grade of “F” or “NP” for the course, overriding a student withdrawal from the course.

The dean of student development may also issue the following disciplinary sanctions, in accordance with the Code of Student Conduct:

- Disciplinary admonition and warning.
- Disciplinary probation with or without the loss of privileges for a definite period of time. The violation of the terms of the disciplinary probation or the breaking of any college rule during the probation period may be grounds for suspension or expulsion from the College.
- Suspension from Portland Community College for a definite period of time (i.e., suspension of the privilege to attend Portland Community College).

Expulsion from Portland Community College (i.e., removal of the privilege to attend Portland Community College).

ACADEMIC DISHONESTY COMPLAINT AND HEARING PROCEDURES

1. The faculty member observing or investigating the apparent act of academic dishonesty documents the commission of the act, usually by writing down the time, date, place, and a description of the act.

2. The faculty member collects evidence, often by photocopying the plagiarized assignment and creating a paper trail of all that occurs after the alleged act of academic dishonesty. Often the evidence will include various samples of the student's work showing a radical disparity in style or ability.

3. The faculty member provides the student an opportunity to explain the incident.

4. The faculty member explains to the student the procedures and penalties for academic dishonesty and gives the student a copy of the Portland Community College Academic Integrity Policy.

5. The faculty member may resolve the matter informally by determining an appropriate course of action, which may include a verbal or written warning, or a grade of “F” or “NP” on an assignment, project, or examination, or no further action. If the accused student contests the faculty member's decision, a hearing with the division dean may be requested.

6. If the faculty member wishes to initiate further action (e.g. assign a lower grade or a grade of “F” or “NP” for the course), the student is entitled to a hearing with the division dean. The faculty member submits a copy of the Academic Dishonesty Report form and any additional evidence to the division dean within 10 days of the alleged act of academic dishonesty, which initiates the hearing process.

7. Within 10 days of receiving an Academic Dishonesty Report form, the division dean notifies all parties in writing of the date, time and location of the hearing. At the hearing, the student meets with the faculty member and division dean to hear the charges and present his/her side of the case. The student may bring an advisor, who may advise the student but not present the case. If the student misses the hearing, the faculty member and division dean may proceed with the process to completion. The division dean will consider any evidence submitted within seven days of the hearing, and interview persons as warranted. The division dean determines if the action recommended by the faculty member is appropriate.

8. Within 10 days of the hearing, the division dean sends written notification of the results to the student and faculty member.

9. Within 10 days of the notification, the student may submit a written appeal to the dean of instruction. The decision of the dean of instruction is final.

10. The division dean sends a final report to the dean of student development. The dean of student development may also issue the following disciplinary sanctions, in accordance with the Code of Student Conduct:
Disciplinary admonition and warning.
Disciplinary probation with or without the loss of privileges for a definite period of time. The violation of the terms of the disciplinary probation or the breaking of any College rule during the probation period may be grounds for suspension or expulsion from the College.

Suspension from Portland Community College for a definite period of time (i.e., suspension of the privilege to attend Portland Community College).

Expulsion from Portland Community College (i.e., removal of the privilege to attend Portland Community College).

**SOURCES**

With permission, contents of this policy were adapted from “Academic Honesty” and “Academic Dishonesty,” Oregon State University, Corvallis, Oregon: and: Student Rights & Responsibilities: Scholastic Ethics Code, “Pima Community College, Tuscon, Arizona.

**GRIEVANCE PROCEDURE**

**INTRODUCTION**

Students enrolled at Portland Community College may use the Grievance Procedure to challenge decisions and/or actions taken by college faculty and staff that are alleged to violate their rights as defined in Sections 2-10 of the Student Rights and Responsibilities Handbook. This procedure does not apply to any other dispute.

The student will be allowed to have an advocate of his/her choice (such as a Portland Community College counselor or advisor, or student government representative) present in meetings throughout the grievance process. Advocates are not permitted to present the case, but may advise the student. Both the College and the student may seek legal advice at their own expense, however, neither the College nor the student shall be represented by a lawyer during any grievance meeting or hearing involving the College and the student.

Programs based on contracts with government agencies or external funding sources operated outside of the comprehensive campuses may adopt separate grievance procedures consistent with Portland Community College’s Grievance Procedure, the program’s goals, and the principle of due process for all parties.

Concerns involving harassment or discrimination by a college staff member on the basis of race, color, religion, sex, sexual orientation, age, national origin, disability, or veteran status should be directed to the College’s affirmative action officer. Concerns involving harassment or discrimination by a student on the basis of race, color, religion, sex, sexual orientation, age, national origin, disability, or veteran status should be directed to the campus dean of student development.

Any other COMPLAINT about college services, programs, or activities not addressed in sections 2-10 of the Student Rights and Responsibilities Handbook should be put in writing and sent to the campus dean of student development or designee, who will forward it to the appropriate administrator. Complaint forms are available at any campus ASPCC Office, Information Booth, or Admissions Office.

**GRIEVANCE PROCEDURE**

**Step 1: Faculty/Staff Member:**

a. The student must directly communicate with the faculty/staff member involved within 30 calendar days of the event that is the subject of the grievance. Otherwise the student forfeits the right to grieve the issue. The student is encouraged to put the grievance in writing, including a specific description of the problem, the reasons the student believes his/her rights have been violated as defined in Sections 2-10 of the Student Rights and Responsibilities Handbook, and a proposed remedy.

**Step 2: Division Dean/Director/Administrator**

a. In cases where the problem is not resolved through direct communication with the faculty/staff member involved, the student will submit a Grievance Form, with supporting evidence, to the campus dean of student development or designee within 14 calendar days of the communication with the faculty/staff member. The dean of student development or designee will review the grievance and refer it to the appropriate administrator. Grievance forms are available at campus ASPCC and dean of student development offices and online at www.pcc.edu.

b. Within 14 calendar days, the administrator will objectively investigate the grievance, consult and share appropriate information with all involved parties, consider relevant evidence, and render a decision in writing to the student and the campus dean of student development.

**Step 3: Dean of Instruction or dean of student development**

a. The student may appeal the decision in Step 2 if (1) PCC procedures were not followed or (2) there is relevant evidence that was not available during Step 2. An appeal must be made within 14 calendar days to the campus dean of instruction for academic evaluation grievances, or to the campus dean of student development for other grievances as defined in Sections 2-10 of the Student Rights and Responsibilities Handbook. The student must submit written justification for further review and provide evidence that there are grounds for the appeal.

b. The dean will objectively investigate how the grievance process was conducted in Step 2, consult with all involved parties, consider relevant evidence that was not available or not considered during Step 2, and render a decision in writing. The decision will be final and not subject to appeal.

**REPORTING, RECORDING, AND MAINTAINING RECORDS**

When the grievance is concluded, all documentation shall be forwarded to the campus dean of student development, who will maintain them in accordance with the state archival policies. Campus contact information will be attached to documents.
## BOARD AND PROFESSIONAL STAFF

### BOARD OF DIRECTORS
- Dana Anderson
- Norma Jean Germond
- Doreen Stamm Margolin
- Karen McKinney
- Robert Palmer
- Harold C. Williams

### PRESIDENT AND PRESIDENT’S STAFF

**DISTRICT PRESIDENT**
- Preston Pulliams, Ed. D.

**VICE PRESIDENT OF ADMINISTRATIVE SERVICES**
- Randall McEwen

**VICE PRESIDENT FOR ACADEMIC AND STUDENT AFFAIRS**
- Guy Sievert, Ed. D.

**CAMPUS PRESIDENT, CASCADE CAMPUS**
- Algie Gatewood, Ed. D.

**CAMPUS PRESIDENT, ROCK CREEK CAMPUS**
- William Christopher, DA

**INTERIM CAMPUS PRESIDENT, SYLVANIA CAMPUS**
- Paul Hill, Ed.D

**CAMPUS PRESIDENT, EXTEND LEARNING**
- Nan Poppe, Ed. D.

**AFFIRMATIVE ACTION DIRECTOR**
- Sylvia Welch

### ABUSHAKRAH, JANICE L
- Instructor Sociology
- BA, Theology, Marylhurst University, OR, 1967
- BD, Religion, U’Toronto, CN, 1968
- PHD, Sociology, U Colorado Boulder, CO, 1977

### ADAMS, EDMUND L
- Instructor Auto Serv Tech
- AA, Liberal Arts, Grahm JC, MA, 1970

### ADAMS, HOLLIS J
- Instructor Math
- BS, Mathematics, Virginia Poly Inst & St U U-V, 1972
- MA, Mathematics Education, Ohio University, OH, 1975

### ADLER, VALORIE E
- Coord/Resource Ctr
- AA, General Studies, Clark College, WA, 1980
- BS, Applied Design, Portland State University, OR, 1985
- MS, Ed Policy & Mgmt, Portland State University, OR, 2001

### ADY, JEAN D
- Instructor English/ENNL
- BA, Education, Washington St University, WA, 1964
- MA, English, Portland State University, OR, 1979

### ALDAY-MURRAY, AMY J
- Supv/ Curriculum
- AB, Spanish, Rutgers St U NJ Newark, NJ, 1977

### ALDRIDGE, LONN R
- Mgr/Plant Services
- BS, History, Portland State University, OR, 1967
- MBA, Management, Bryant C Bus Adm, RI, 1976

### ALEMU, YOHANNES
- Mgr/Cashiering Svcs
- BS, Business Administration, University of Phoenix, AZ, 2001

### ALEXANDER, MARILYN
- Instructor Landscape
- BS, Horticulture, Washington St University, WA, 1976
- ACERTI, Landscape Services Technician, Portland CC, OR, 1999

### ALLEN, RAY A
- Spec/Employment
- BA, East Asian Studies, University of Oregon, OR, 1965

### ALLEN, ROBERT J
- Instructor ENNL
- BA, Humanities, Michigan State University, 1969
- MS, Linguistics, Illinois Institute of Tech, IL, 1970

### ALLEN, SHARON L
- Instructor Home Ec/ECE
- BS, Home Economics Ed, Oregon State University, OR, 1970
- MS, Early Childhood Ed, Oregon College of Education OR, 1979

### ALTREE, LAWRENCE E
- Instructor Aviation Sci
- AS, Aviation Maintenance Technology, Lane CC, OR, 1985
- CERT, Aviation Maintenance Technology, Lane CC, OR, 1985
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Education Details</th>
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<tr>
<td>ANDERSON, BARRY C</td>
<td>Instructor Biology</td>
<td>BS, Biology, Portland State University, OR, 1990</td>
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<td>BS, General Studies, Portland State University, OR, 1990</td>
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<td>ANDERSON, CLARICE G</td>
<td>Coord/Fin Aid</td>
<td>BS, Elementary Education, Western Oregon University, OR, 1964</td>
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<td>ANDRES, MARK S</td>
<td>Instructor Art/Painting</td>
<td>BA, English, Williams C, MA, 1981</td>
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<td>ANNUS, MICHAEL E</td>
<td>Spec/Video Production</td>
<td>BS, Anthropology, University of Oregon, OR, 1986</td>
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<td>MA, Cultural Anthropology, Indiana U Bloomington, IN, 1994</td>
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<td>MFA, Film &amp; Video, U Iowa, IA, 2000</td>
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<td>ANTAKI, JOSETTE</td>
<td>Spec/Learning Skills</td>
<td>BA, Biology, Mills College, CA, 1980</td>
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<td>ANTHONY, RYAN L</td>
<td>Supv/Data Base Admin</td>
<td>AAS, Applications Computer Program, Portland CC, OR, 1983</td>
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<td>ANTOCH, ZDENEK V</td>
<td>Instructor Elec Eng</td>
<td>BS, Science, Portland State University, OR, 1971</td>
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<td>MS, Electronic/Comp Engnrng, Portland State University, OR, 1989</td>
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<td>APOTHEKER, ALISON M</td>
<td>Instructor Comp &amp; Lit</td>
<td>BA, Communications, U Massachusetts Amherst, MA, 1986</td>
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<td>MFA, Creative Writing, U Arkansas Main Camp, AR, 1995</td>
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<td>ARBOR, JOAN</td>
<td>Spec/Mental Health</td>
<td>BSW, Social Work, U Illinois Chicago Circle Cir, 1995</td>
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<td>ARGENTI, LYNN S</td>
<td>Instructor Nursing</td>
<td>BS, Nursing, Sonoma State University, CA, 1999</td>
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<td>ARMSTRONG, GAYLE D</td>
<td>Spec/Coop Ed/Stdnt Employment</td>
<td>BA, General Studies, U Colorado Boulder, CO, 1974</td>
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<td>ARNOLD, TERRY L</td>
<td>Spec/Coop Ed/Stdnt Employment</td>
<td>BS, Political Science, University of Oregon, OR, 1975</td>
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<td>MS, Curriculum &amp; Instruction, University of Oregon, OR, 1979</td>
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<td>ATKINSON, JEAN M</td>
<td>Supv/Food Srvs</td>
<td>BS, Home Economics, CA Polytechnic State U, CA</td>
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<td>BS, Psychology, Oregon State University, OR, 1992</td>
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<td>BABICKY, JACQUELINE L</td>
<td>Instructor Small Bus Mgmt</td>
<td>BA, Economics, Willamette University, OR, 1964</td>
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<td>MA, Management, University Of Phoenix, 2001</td>
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<td>BACKES, GABRIELE R</td>
<td>Instructor Chem</td>
<td>BS, Chemistry, Ruhr Universitat Bochum, 1979</td>
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<td>PHD, Chemistry, Ruhr Universitat Bochum, 1985</td>
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<td>BADER, MARILYN J</td>
<td>Mgr/Fin Aid</td>
<td>AS, Accounting Clerk, Lane CC, OR, 1975</td>
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<td>BS, Public Affairs, University of Oregon, OR, 1979</td>
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<td>BADRI, DOROTHY A</td>
<td>Spec/Acad Advising</td>
<td>BA, Psychology, Seattle University, WA, 1989</td>
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<td>BAHALLA, MARIE A</td>
<td>Instructor Dev Ed</td>
<td>BA, English, University of Nevada/Reno, NV, 1995</td>
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<td>MA, English, University of Nevada/Reno, NV, 2001</td>
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<td>BAILEY-FOUGNIER, DENNIS L</td>
<td>Campus Dir/Student Services</td>
<td>AA, Liberal Arts, Mesa C, CO, 1980</td>
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<td>BS, Comm Serv Public Affairs, University of Oregon, OR, 1984</td>
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<td>MED, Counseling &amp; School Psychology, Wichita St U, KS, 1986</td>
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<td>Mgr/Bookstores</td>
<td>CERT, Merchandising, Portland CC, OR, 1993</td>
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<td>AS, Marketing, Portland CC, OR, 1998</td>
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<td>BALL, MICHAEL R</td>
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<td>BS, Anthropology, Southern Oregon University, OR, 1979</td>
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<td>Mgr/Mktg Comm</td>
<td>BJ, Journalism, University of Texas Austin, 1974</td>
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<td>BARAJAS-EVerson, SYLVIA</td>
<td>Spec/Comm Resource</td>
<td>BA, Social Service, University of Portland, OR, 1979</td>
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<td>BARMAN, FARSHAD</td>
<td>Instructor Math</td>
<td>BS, Electrical Engineer, Ohio University, OH, 1973</td>
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<td>MS, Electrical Engineer, U of CA/ Santa Barbara, CA, 1976</td>
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<td>MS, Mathematics, Portland State University, OR, 1995</td>
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BARNES, TIMOTHY C  
Instructor Comp & Lit  
BA, English, San Jose State University, CA, 1970  
MA, English, Portland State University, OR, 1976

BARNETT, PATRICIA L  
Instructor Crim Justice  
BA, Sociology, Stanford University, CA, 1973  
CERT, Lifetime Teach Cred, U of California/L.A.(UCLA), CA, 1976  
CERT, Lrng Handicap Spec Cred, San Francisco State U, CA, 1978  
JD, Law, Lewis & Clark College, OR, 1985

BARNETT, PATRICIA L  
Instructor Crim Justice  
BA, Sociology, Stanford University, CA, 1973  
CERT, Lifetime Teach Cred, U of California/L.A.(UCLA), CA, 1976  
CERT, Lrng Handicap Spec Cred, San Francisco State U, CA, 1978  
JD, Law, Lewis & Clark College, OR, 1985

BARRICK-HARWOOD, GLENNA J  
Spec/Employment  
AA, Mental Health, Mt Hood CC, OR, 1978  
BA, English, University of Oregon, OR, 1986  
MS, Post Secondary, Adult, & Cont Ed, Portland State University, OR, 2000

BARRY, CECELIA C  
Mgr/Comm Ed  
BA, English, Lewis & Clark College, OR, 1984  
MA, Education, Portland State University, OR, 1996

BASTIAN, LINDA A  
Instructor Math  
BS, Mathematics, CUNY York C, NY, 1972  
MS, Mathematics Education, CUNY Queens C, NY, 1977

BEACH, JOSETTE L  
Instructor Dental Hyg  
CERT, Dental Assisting, Portland CC, OR, 1975  
AS, Dental Hygiene, Portland CC, OR, 1978  
BS, General Studies, Eastern Oregon University, OR, 1991  
MS, Ed Policy, Found & Admin, Portland State University, OR, 1998

BECK, ESPERANZA  
Spec/Student Res

BEKEY, RONALD S  
Instructor Comp Info Sys & Appl Off  
BS, Biology, U of Southern California, CA, 1977  
MS, Entomology, Washington St University, WA, 1980  
PHD, Horticulture, Oregon State University, OR, 1985

BELDEN, DANA L  
Instructor Nursing  
AS, Nursing, Kaskaskia C, IL, 1990  
AM, Gerontological Nursing, Oregon Health Science U, OR, 1999

BELT, CHERYL A  
Human Resource Rep  
BA, Public Administration, University of Oregon, OR, 1983

BENE, MICHAEL J  
Instructor Alt Prg/Bilingual  
BA, Linguistics, U of CA/Santa Cruz, CA, 1991  
MA, Linguistics, U of CA/Santa Cruz, CA, 1995

BENTING, DIANNA R  
Mgr/Food & Vending Serv

BERDAHL, ANGELA L  
Instructor Writing  
BA, English, U Wyoming, WY, 1987  
MA, Literature, Arizona State Univ. Main, AZ, 1991

BERKLEY, LINDA D  
Instructor Art  
BFA, Fine Arts, Museum Fine Arts, MA, 1986  
MFA, Art, University of Arizona, AZ, 1992

BERNUNZIO, KATHERINE A  
Instructor Dev Ed/Math  
BS, Mathematics, Portland State University, OR, 1975  
MED, Education, Lewis & Clark College, OR, 1976

BERRONG, PATRICIA A  
Instructor Med Records Tech  
AA, Medical Record Technology, Portland CC, OR, 1988  
BS, Health Care Administration, Concordia University, OR, 1996

BETTENCOURT, ROSA M  
Instructor Poli Sci  
MA, History, U of Southern California, CA, 1986  
MA, Political Science, U of Southern California, CA, 1988  
PHD, Political Science, U of Southern California, CA, 1996  
BA, Social Service, College of Notre Dame, CA, 2003  
BA, History, College of Notre Dame, CA, 2003

BILICK, TAMERA N  
Dir/Info Technology Serv  
BA, Elementary Education, Portland State University, OR, 1986

BISHOP, CAMILLA L  
Coord/Stud Ldrshp  
BA, Foreign Language, Washington St University, WA, 1971  
MA, Education, Washington St University, WA, 1973  
PHD, Educational Policy & Mgmt, University of Oregon, OR, 2001

BITTICK, DEBRA I  
Instructor Nursing  
BS, Nursing, University of Portland, OR, 1997  
MS, Nursing, University of Portland, OR, 1997

BLAKEY, RANDALL G  
Dir/NE Skill Ctr  
CERT, Business, Clark College, WA, 1982  
BA, Speech Communication, Portland State University, OR, 1987

BLANCHETTE, LINDA M  
Coord/Bus Trng & Ed Dev  
BA, French, U New Hampshire, NH, 1983  
MA, French, University of Oregon, OR, 1986  
CERT, Tesol, Portland State University, OR, 1999

BOEHMER, JENNIFER  
Coord/Marketing  
BA, Mass Media Communication, Linfield College, OR, 1995
BOICE, GEOFFREY M
Instructor Bus Admin
MBA, Business Administration, Portland State University, OR, 1992

BONIFACINO, MARIA ALEJANDRA
Instructor Spanish
MA, Spanish, University of Oregon, OR, 1996

BONNER, ROBERT W
Instructor Diesel Serv Mech
AS, Diesel Service Tech, Oregon Inst of Technology, OR, 1965

BOWLES, JAMES E
Spec/Trainer Education
BS, Social Science, Western Oregon University, OR, 1981

BRADACH, KATHLEEN M
Spec/Acad Advising
BS, Elementary Education, Oregon State University, OR, 1979

BRAYTON, KELLEY C
Dir/Int'l Ed
BA, Eastern Washington U, WA, 1988
AM, International Management, Sch Intrnatl Training, VT, 1997

BROICH, REGINA C
Advisor/Fin Aid
BA, English, University of Oregon, OR, 1997

BROWN, FRANK W
Coord/Education
BS, Biology, Pacific University, OR, 1987
BS, Psychology, Pacific University, OR, 1987
MPA, Management, Lewis & Clark College, OR, 1999

BROWN, SHEILA G
Instructor Comp & Lit
BA, English, Florida St U, FL, 1980
MA, English, Florida St U, FL, 1983
PHD, English, Florida St U, FL, 1992

BROWN, WENDY R
Spec/Employment

BRUNK, HOLLY N
Coord/One Stop
BA, Social Work, California St U- Chico, CA,

BRUNO, RICHARD J
Instructor History
BS, History-Secondary Educ, St C Boston, MA, 1966
MA, History, Ohio University, OH, 1968

BRUNO, WILLIAM G
Instructor Comp Appl/Office Syst
MBA, Finance/Marketing, Rutgers St U NJ Newark, NJ, 1977

BRUNTON, GWENDOLYN L
Spec/Sr Employment
BA, Fine Arts, Southern Oregon University, OR, 1988
BA, Humanities, Southern Oregon University, OR, 1988
MS, Counseling, Portland State University, OR, 1997

BRUSS, LINDA M
Instructor Comp Appl/Office Syst
BS, Business Administration, Portland State University, OR, 1971
MS, Business Education, Portland State University, OR, 1975

BRYANT, KRISTIN L
Instructor Comp & Lit
BA, English, University of Puget Sound, WA, 1990
MA, English, U Colorado Boulder, CO, 1993

BRYANT, SUSAN G
Spec/Employment
BS, Recreation & Park Mgmt, University of Oregon, OR, 1980

BURKE, MOIRA K
Coord/Digital Services
BA, Computer & Info Science, University of Oregon, OR, 2001

BURNS, ROBERT J
Instructor Ed Dept
BS, Geography, Oregon State University, OR, 1987
BS, History, Oregon State University, OR, 1987
MAT, Secondary Social Sciences, University of Portland, OR, 1996

BURROUGHS, CHRISTINE L S
Spec/Acad Advising
BA, Social Science, Portland State University, OR, 2001

BURWELL, ROBIN A
Spec/Student Res
BS, Sociology, Oregon State University, OR, 1981
MS, Industrial Relations, University of Oregon, OR, 1984

BUTCHER, JERI L
Spec/Employment

BUTCHER, SHARETTA R
Spec/Student Res

BYNOE, GILBERT R
Instructor Aviation Maint Tech
AS, General Studies, Three Rivers C Tech, CT, 1983
BS, Vocational Education, S Illinois U Carbondale, IL, 1990

CAIN, DIEDRE C
Instructor English Sec Lang
BA, International Studies, University of the Pacific, CA, 1978
ACERT1, English as a Second Language, Portland State University, OR, 1978

CAMPBELL-PELTIER, FRIEDA R
Instructor Dev Ed/English
BA, Communication, U Missouri Kansas City, MO, 1989
BA, English Literature, U Missouri Kansas City, MO, 1989
MAT, English, U Iowa, IA, 1993
PHD, Education, U Iowa, IA, 1999

CARAHER, COLLEEN C
Facil/Nurs Skills Lab
AA, Nursing, Portland CC, OR, 1974
CARDINAL, ROGER J  
Mgr/Procure & Risk Srvcs  
BS, Business Administration, Oregon State University, OR, 1970

CARLSMITH, ANN L  
Mgr/Comm Ed  
BS, Human Services, University of Oregon, OR, 1985

CARMAN, HAL D  
Instructor Auto Body Rep  
BS, Com Serv Public Affairs, Eastern Oregon University, OR, 1974  
BS, Industrial Education, Oregon State University, OR, 1979

CARNEY, KATHERINE E  
Instructor ENNL  
BA, English, U of CA/ Santa Barbara, CA, 1987  
MAT, Tesol, Sch Intrnatl Training, VT, 1999

CAROVANO, DAWN A  
System Analyst II

CARRIGAN, KATHLEEN E  
Instructor Chem  
BS, Chemistry, Bridgewater St C, MA, 1979  
MS, Chemistry, U Colorado Boulder, CO, 1984

CARTER, KAREN S  
Mgr/Voc Prep Prog  
BA, Social Work, Chapman University, CA, 1976  
MSW, Social Work, Portland State University, OR, 1992

CARUSO, MARIA C  
Instructor English  
BA, Humanities, Michigan State University, 1987  
MFA, English, U of California/Irvine, CA, 1990

CASCIAIO, NANCY A  
Instructor English  
BA, English, Portland State University, OR, 1984  
MA, English, Portland State University, OR, 1988  
PHD, English, University of Oregon, OR, 1996

CASEY, JULIE B  
Spec/Mental Health  
BS, Social Welfare, Ohio St Univ Main Office, OH, 1971  
MSW, Social Work, Portland State University, OR, 1990

CASH-BUTLER, NATASHA L  
Instructor Develop Ed Rd & Wr  
BS, Speech Communication, Portland State University, OR, 1997  
MED, Education, Portland State University, OR, 1999

CASTO, ESTELLA K  
Instructor Comp & Lit  
AB, Political Science, Ohio University, OH, 1982  
MA, English, Ohio University, OH, 1985  
PHD, English, Ohio St U Main Cam, OH, 1990

CAVENDISH, ROBIN R  
Mgr/CES/WCWTC

CAWLEY, KENDRA C  
Instructor Biotechnology  
BA, Biology, Carleton C, MN, 1975  
MS, Genetics, U Connecticut, CT, 1978  
PHD, Biological Sciences, Washington U, MO, 1983

CHAMBERS, JANICE H  
Instructor Mech Eng  
AAS, Mechanical Engineering Tech, Portland CC, OR, 1974

CHARLES, DAVID M  
Coord/Technology Construction

CHARLSTON, VICKY L  
Instructor Comp Appl/Office Syst  
MST, Business Education, Portland State University, OR, 1976

CHRISTAIN, PHILLIP T  
Spec/Student Res  
BS, Recreation & Park Mgmt, University of Oregon, OR, 1983

CHRISTIANSEN, JANET E  
Accountant II

CHRISTOPHER, CONNIE S  
Instructor Welding

CHRISTOPHER, SUSANNE M  
Instructor Pers Health  
BS, Health, Oregon State University, OR, 1974  
MED, Health Education, Oregon State University, OR, 1976  
EDD, Adult Leadership & Post Sec Ed, Portland State University, OR, 1995

CHRISTOPHER, WILLIAM E  
Campus President/Rock Creek  
BS, Biology, SUNY C Oneonta, NY, 1967  
MST, Teaching, Antioch C Main Camp, OH, 1972  
DA, Biology, Idaho State University, ID, 1976

CHUNG, CAU  
Mgr/Accounting Projects  
BS, Business/Accounting, Portland State University, OR, 1990  
MBA, Business Administration, Portland State University, OR, 1997

CHUNG, WING-KIT D  
Associate VP/Financial Affairs  
BA, Business, Southern Oregon University, OR, 1978  
MBA, Business Administration, Oregon State University, OR, 1980

CHUTE, DIAN L  
Instructor English  
BA, English, Portland State University, OR, 1976  
BA, Arts & Letters, Portland State University, OR, 1976  
MA, English, Portland State University, OR, 1979

CLARK, GAYLE M  
Spec/Employment
CLAUSEN, LARRY R  
Div Dean  
BS, Psychology, Pacific University, OR, 1969  
OD, Optometry, Pacific University, OR, 1970  
MPH, Medical Care Organization, University of Michigan, 1971  
MED, Admin, Plan & Social Policy, Harvard U, MA, 1988  

CLAUSSEN, DANIEL L  
Instructor English Sec Lang  
MA, Tesol, Portland State University, OR, 2001

CLAY, CHARLES R  
Spec/Employment  
BA, Social Science, U of East Anglia, Norwich, UK, 1993  
BA, Economics, U of East Anglia, Norwich, UK, 1993

CLEGHORN, MICHAEL R  
Instructor Multimedia  
AAS, Medical Lab Technology, Portland CC, OR, 1975  
BS, Science/Phs Certificate, Portland State University, OR, 1983  
MED, Adult Education, Oregon State University, OR, 1995

CLINKSCALES, ANDREA R  
Spec/Employment  
BA, Sociology, University of Oregon, OR, 2000

COATES, SHARON A  
Instructor Math  
BS, Elementary Education, Portland State University, OR, 1969  
MS, Elementary Education, Portland State University, OR, 1973

COCHRAN, PHILLIP E  
Instructor Vet Tech  
BS, Zoology, Oregon State University, OR, 1969  
MS, Genetics, Oregon State University, OR, 1973  
DVM, Veterinarian, Colorado State University, CO, 1976

COCHRANE, DEBORAH J  
Coord/Port Teacher Prog  
BA, English, University of Oregon, OR, 1977

COLE, HEATHER K  
Instructor Dev Ed/English  
AA, Liberal Arts, Ohlone College, CA, 1992  
BA, English Literature, U of California/Berkeley, CA, 1993  
MA, English Literature, San Francisco State U, CA, 2000

COLEMAN, GERALD W  
Spec/Employment  
BA, Social Work, California St U-Sacramento, CA, 1974

CONOVER, LORI J  
Spec/Employment

CORDLE, ALAN D  
Ref Librarian  
BA, English, Virginia Poly Inst & St U U-V, 1992  
MLS, Library & Information Science, N Carolina Cntl U, NC, 1996

CORNEA-HASEGAN, DORINA M  
Instructor Microelectronics  
MS, Electrical Engineering, Polytechnic Inst/Cuj, 1981  
MS, Industrial Technology, Purdue University, IN, 1994

CORONA, JILL A  
Spec/Employment  
BA, Communication, Columbus State University, GA, 1997  
MA, Communication, Auburn U Main Camp, AL, 2000

COURTIS, MARY M  
Instructor Anthropology  
BA, Psychology, Rocky Mountain College, MT, 1981  
MA, Anthropology, University of Montana, MT, 1984  
PHD, Anthropology, University of Oregon, OR, 1991

CROFTS, JAMES H  
Mgr/Fin Systems Dev  
BS, Accounting, Utah State University, UT, 1984

CROON, TINA M  
Spec/Employment

CULLOM, HOLLY M  
Instructor Comp & Lit  
BA, English, Portland State University, OR, 1997  
BA, Womens Studies, Portland State University, OR, 1997  
MA, English, Portland State University, OR, 2000

CURREY, LOUISSA M  
Mgr/Campus Comp & Facil Res  
AAS, Computer Programming, Portland CC, OR, 1986

CUTSFORTH, CECELIA M  
Instructor Graphic Design  
BFA, Liberal Arts, Oregon State University, OR, 1977

D'ANDREA, FRANK J  
Instructor English  
BA, International Studies, American University, 1992  
MA, Literature, St Johns C Santa Fe, NM, 1994

DAILEY HEWGIN, CYNTHIA C  
Spec/Employment  
CERT, Management Supervision, Portland CC, OR, 1994  
AA, General Studies, Rogue CC, OR, 1997

DALY, JOAN A  
Instructor Radiol Tech  
BS, Allied Health Ed, U Texas Hlth Sci Dallas, TX, 1979  
MBA, Health Care Administration, City University, 1992

DAVIS, REGINA G  
Spec/Student Res  
BS, Social Science, Portland State University, OR, 1991  
BS, Speech Communication, Portland State University, OR, 1991  
MPA, Personnel Management, Portland State University, OR, 2000

DAWSON, JAMES  
Spec/Tm/Education  
BS, Mathematics, Alabama St U, AL, 1989  
MED, Adult Ed (ABE or GED), Oregon State University, OR, 2003
DEGRAUW, EDWARD A  
Instructor Biology  
BS, Biology, Portland State University, OR, 1990  
PHD, Biology, Portland State University, OR, 1998  
PHD, Environ Sci & Resources, Portland State University, OR, 1998

DEGMAN, LINDA M  
Mgr/Facilities Project

DELGADO, EVELYN F  
Instructor English Sec Lang  
BA, English, Hamline U, MN, 1963  
MED, Secondary Education, University of Arizona, AZ, 1966  
MA, Eng as a Second Language, University of Arizona, AZ, 1976

DEMBROW, MICHAEL E  
Instructor English  
BA, English, U Connecticut, CT, 1973  
AM, Comparative Literature, Indiana U Bloomington, IN, 1975

DIMANT, TSIPORA F  
Mgr/Comm Ed  
Cert, Human Resource Mgmt, Portland State University, OR, 2000  
BA, Organizational Communication, Marylhurst University, OR,

DINS, KATHRYN M  
Div Dean  
BS, Psychology, U Wisconsin Stevens Pt, WI, 1991  
BS, Sociology, U Wisconsin Stevens Pt, WI, 1991  
MS, Ed Policy, Foundation & Admin, Portland State University, OR, 1995

DIONNE, SCOTT S  
Instructor English  
BA, Political Science, Gonzaga University, WA, 1983  

DITTRICH, WILLIAM A  
Instructor Physics  
BS, Physics, Western Washington Univ, WA, 1968  
MS, Physics, U Colorado Boulder, CO, 1973  
MS, Aeronautical Engineering, University of Washington, WA, 1982

DO, VINH T  
Counselor  
BA, Philosophy, Saigon University,Vietnam, 1967  
BA, English as a Second Lang, Saigon University, Vietnam, 1968  
MA, Counseling Education, Portland State University, OR, 1981  
PHD, Counseling, Oregon State University, OR, 2001

DOUGHERTY, DANIEL J  
Instructor Comp Info Sys  
BS, Mathematics, SUNY Stony Brook, NY, 1975  
MS, Operations Research, U of California/Berkeley, CA, 1977

DOW, JO LYNN  
Spec/Student Res  
BA, Humanities, Marylhurst University, OR, 1996  
BA, Science, Marylhurst University, OR, 1996

DRAKE, PHILIP M  
Dir/Exec Foundation  
BS, Psychology, Portland State University, OR, 1976

DUARTE, REBECCA K  
Spec/Employment  
BA, Spanish, Pennsylvania State University, 1994

DUFRENE, YVONNE  
Coord/Fin Aid  
AA, Social Science, Chaffey College, CA, 1962  
AB, English, San Diego State University, CA, 1965  
MA, College Stu Servcs Admin, University of Portland, OR, 1995

DUKEHART, LAUREL A  
Mgr/Replication Project  
BA, Business Administration, University of Puget Sound, WA, 1981  
BA, English, University of Puget Sound, WA, 1981

DULANEY, MARGORIE L  
Instructor Nursing  
BS, Nursing, University of Portland, OR, 1995  
MS, Nursing, University of Portland, OR, 1995

DUNCAN, COLLEEN M  
Instructor Nursing  
BS, Nursing, Oregon Health Science U, OR, 1980  
MPH, Public Health, Portland State University, OR, 1989  
MS, Nursing, Oregon Health Science U, OR, 1990

DUNCAN, THOMAS L  
Dir/Industrial Occupation Prog  
AS, Thermal Energy Technology, Clackamas CC, OR, 1984  
AAS, Vocational Teacher Education, Portland CC, OR, 1988

DUNDORF, CHRISTYN N  
Instructor Child Dev/ECE  
BA, Psychology, Carleton C, MN, 1989  
PHD, Human Development, University of Rochester, 1999

DUNNINGTON, RUSSELL J  
Instructor Diesel Serv Mech  
AS, Diesel Power Technology, Lower Columbia C, WA, 1984  
BS, Diesel Power Technology, Oregon Inst of Technology, OR, 1987

DUSZYNSKI, LANDA M  
Spec/Mental Health  
BA, Social Work, Marycrest, 1981  
MSW, Social Work, U Iowa, IA, 1984

DYKES, SARAH Z  
Spec/Employment  
BA, Human Services, University of Oregon, OR, 1993
EASTON, KARI A
Instructor Foreign Lang
BA, Spanish, University of Oregon, OR, 1983
BA, Community Health Education, University of Oregon, OR, 1983
MA, Spanish, University of Oregon, OR, 1988

EATON, GARY R
Mgr/ITS Client Suppt
BS, Business Administration, Oregon State University, OR, 1974
AS, Computer Field Servicing, Portland CC, OR, 1991

EBY, LINDA L
Instructor Nursing
BS, Nursing, Oregon Health Science U, OR, 1975
MS, Nursing, Oregon Health Science U, OR, 1981

EDEN, JAMES W
Instructor Econ
BS, Economics, University of Hull England, 1972
MS, Economics, Portland State University, OR, 1985

EDEN, LINDA J
Dir/Aux Services
BS, Inst Mgmt & Dietetics, Oregon State University, OR, 1978

EDWARDS, CHRISTOPHER N
Instructor Speech
BA, Psychology, Washington St University, WA, 1994
BA, Speech Communication, Washington St University, WA, 1994
MS, Communication, Purdue University, IN, 1996

EDWARDS, HEIDI D
Coord/Employment Spec
BA, Anthropology, Purdue University, IN, 1996
MS, Speech Communication, Portland State University, OR, 1998

EDWARDS, JEFF A
Instructor Bus Admin
BS, Business, University of Oregon, OR, 1969
BS, Finance, University of Oregon, OR, 1969
MBA, Business Administration, Portland State University, OR, 1977

EDWARDS, RICHARD D
Instructor Constr Tech
BS, Building Construction, University of Washington, WA, 1986

EID, MARLENE
Instructor Psych
MA, Psychology, Portland State University, OR, 1986

ELLERTSON, AMANDA T
Coord/Stud Ldrshp
BA, Communication Arts, Pacific Lutheran U, WA, 1983

ELLIS, DIANA L
Instructor Comp Appl/Office Syst
BS, Education, Henderson St U, AR, 1978
MS, Education, Henderson St U, AR, 1982

ELLIS, CHRISTOPHER J
Mgr/Safety & Risk
AS, Parks Management, West Valley College, CA, 1974

EMBLEN, JULIA D
Dir/Nursing
MN, Nursing, University of Washington, WA, 1965
PHD, Education, University of Washington, WA, 1971
BS, Nursing, University of Oregon, OR,

ENG, RUSSELL B
Instructor Mech Eng
BS, Mechanical Engineering, Portland State University, OR, 1973
MS, Mechanical Engineering, University of Portland, OR, 1987

ENGLAND, EILEEN L
Accountant I

ENYART, CAROL A
Instructor Med Lab Tech
BS, Microbiology, Oregon State University, OR, 1972
BS, Medical Technology, Oregon State University, OR, 1973
MFA, Public Administration, Portland State University, OR, 1993

EPP, ALLEN D
Instructor History
AM, Social Studies, Colorado State University, CO, 1951
BA, Social Science, Iowa State Teachers Coll IA, 2049

ESARY, KENDI R
Coord/Stud Ldrshp
BA, Recreation, Eastern Washington U, WA, 1992
AA, General Studies, Columbia Basin College, WA, 1993
MED, Student Personnel Admin, Western Wash Univ, WA, 1995

ESHLEMAN, LUCINDA L
Spec/Acad Advising
BS, Sociology, Portland State University, OR, 1986
MED, Education, Portland State University, OR, 1995
MLS, Library Science, Emporia State University, KS, 2003

ESPINOSA, JORGE E
Instructor Speech
BS, Music, Lewis & Clark College, OR, 1979
MA, Speech Communication, Oregon State University, OR, 1982

EVANS, DOUGLAS J
Spec/Instructional Comp

EVANS, KATHARINE S
Instructor Comp & Lit
BA, Anthropology, University of Washington, WA, 1965
MA, English, University of Oregon, OR, 1967
DA, English, University of Oregon, OR, 1973

EVIND, DEBORAH
Coord/Resource Ctr
AA, Psychology, Santa Rosa Junior College, CA, 1983
BA, Psychology, Sonoma State University, CA, 1985
FAN, SIU L
Coord/Train Prg for Stud w/Dis
BS, Management, U Wisconsin Superior, WI, 1975
BS, Marketing, U Wisconsin Superior, WI, 1975
MS, Education, Portland State University, OR, 1989

FARNUM, JOHN C
Instructor Philosophy
BS, Philosophy, University of Oregon, OR, 1990
MA, Philosophy, San Diego State University, CA, 1995
PHD, Philosophy, Florida St U, FL, 2001

FARRA, CAROL L
Spec/Student Res
BS, Education, Texas Tech U, TX, 1968

FASEL, MARGARET J
Supv/Food Srvcs

FELLMAN, LAURA S
Instructor Physics
BS, Physics, Portland State University, OR, 1991
MS, Physics, Portland State University, OR, 1996

FERGUSON, SANDRA K
Spec/Employment
BA, English, Weber State University, UT, 1973
BA, History, Weber State University, UT, 1973
BA, English, Weber State University, UT, 1973

FERRIS, DIANE E
Instructor Dev Ed/ABE
BA, Elementary Education, Western Oregon University, OR, 1967
BA, Education, Oregon College of Education OR, 1967
MS, Interdisciplinary Studies, Western Or University, OR, 1988

FINDLEY, DANIEL E
Instructor Ed Dept
BA, English, Willamette University, OR, 1982
MBA, Business Administration, Portland State University, OR, 1992

FISCHER, SCOTT B
Coord/Fin Aid

FISHER, ANDREW H
Instructor History
BA, History, University of Oregon, OR, 1992
PHD, History, Arizona State Univ. Main, AZ, 2003

FLAMAN, MICHAEL J
Instructor Mach Tech
AAS, Machine Technology, Portland CC, OR, 1978
AAS, Business Management, Portland CC, OR, 1979
AAS, Vocational Teacher Education, Portland CC, OR, 1985
BS, Manu Engineer Tech, Oregon Inst of Technology, OR, 1991

FLANNERY, SONYA F
Counselor
BA, Psychology, Western Washington Univ, WA, 1994
MA, Counseling Psychology, Lewis & Clark College, OR, 1998

FLINT, KAREN M
Spec/Employment
AB, English, U of California/Berkeley, CA, 1974
MS, Ed Policy, Foundation & Admin, Portland State U, OR, 1999

FLOREN, JANET M
System Analyst II

FLORES, GENE
Instructor Art
BFA, Painting & Printmaking, University of Texas El Paso, 1992
MA, Painting & Printmaking, U Iowa, IA, 1995
MFA, Art, U Iowa, IA, 1996

FOLBERG, LISA M
Instructor Math
BS, Accounting, Div of Tech/Montana Tech, MT, 1990
BS, Mathematics, Portland State University, OR, 1999
MST, Mathematics, Portland State University, OR, 2002

FOTY, TERRIE V
Instructor Comp Info Sys
BS, Medical Lab Technology, U Illinois Med Ctr Chgo, IL, 1973
MS, Computer Science, N Illinois U, IL, 1982

FRANK, GREGORY J
Instructor Real Estate
BS, Economics, Portland State University, OR, 1972
JD, Law Enforcement, University of Puget Sound, WA, 1975

FRANK, ROGER A
Counselor
BS, Psychology, Portland State University, OR, 1979
MA, Counseling Psychology, Lewis & Clark College, OR, 1982
PHD, Counseling, Oregon State University, OR, 1992

FRANK, SIMONE J
Counselor
BA, Psychology, University of New Mexico, 1988
MA, Counseling Psychology, Lewis & Clark College, OR, 1990

FRAZIER, JOHN H
Spec/Employment

FRIEDMAN, MIRIAM I
Dir/Trio Project
BA, Psychology, U Massachusetts Amherst, MA, 1992

FU, SHELTON
Instructor Microelectronics
BA, Mathematics, Hamilton C, NY, 1991
PHD, Materials Science and Engr, U Pennsylvania, PA, 1998
FUGATE, JERRY S
Instructor Biology
BS, Biology, Portland State University, OR, 1990
MS, Biology, Portland State University, OR, 1994

FUNG, BRENTA K
Instructor Bus Admin
BA, Social Service, University of Washington, WA, 1972
MBA, Business, University of Washington, WA, 1974
MS, Criminal Justice, University of Portland, OR, 1979

FUNK, MATTHEW W
Instructor Dev Ed/Math
BS, Mathematics, University of Portland, OR, 1993
MS, Mathematics, Portland State University, OR, 1996

FURRER, CHERYL L
Spec/Employment
BS, Social Science, Oregon College of Education OR, 1973

FURROW, KEITH W
Supv/Comp Res Netwrk

FYFIELD, MARGARET S
Div Dean
BA, Physics, Portland State University, OR, 1991
PHD, Physics, Portland State University, OR, 1996

GALIAN, JULIO L
Spec/Acad Advising

GALIZIO, LAWRENCE A
Instructor Speech
BA, Industrial Psychology, U of California/Berkeley, CA, 1986
MA, Speech Communication, San Francisco State U, CA, 1993

GARBER, SUSAN M
Instructor Alcohol & Drug Counsel
BA, Psychology, Portland State University, OR, 1974
MED, Counseling, Lewis & Clark College, OR, 1978

GARCIA-CHITWOOD, JEAN L
Dir/Upward Bound
BA, Speech Pathology, Portland State University, OR, 1994
MS, Post Secondary, Adult, & Cont Ed, Portland State University, OR, 1999

GARNICA, EDUARDO
Spec/Employment
BA, History, U Kansas, KS, 1995
BA, Latin American Studies, U Kansas, KS, 1995

GARRISON, KIRK A
Instructor Bldg Trades
BA, English, Brigham Young University, UT, 1993
BA, History, Brigham Young University, UT, 1993
MA, History, Portland State University, OR, 1997

GATEWOOD, ALGIE
Campus President/Cascade
EDD Adult & Com Col Educ, N Carolina St U Raleigh, NC, 1994
MED, Higher Ed Administration, Appalachian St Tech, NC, 1977
BA, History, Livingstone C, NC, 1974
BA, Social Science, Livingstone C, NC, 1974

GEIS, MARY L
Coord/Coop Ed/Plcmnt
BA, Education, University of Oregon, OR, 1966
MS, Management, Marylhurst University, OR, 1990

GEORGE, ANTHONY L
Mgr/Graphic Svcs

GETTMANN, LINDA M
Supv/Open Campus Student Svcs
BA, History, Portland State University, OR, 1976
AAS, Medical Record Technology, Portland CC, OR, 1989
MS, Management, Marylhurst University, OR, 1998

GIEBER, JON S
Instructor Alcohol & Drug Counsel

GILLETTE, SUSAN D
System Analyst II
AS, Human Services, Blue Mountain CC, OR, 1976
AAS, Applications Computer Program, Portland CC, OR, 1982

GILMORE, BARBARA
Instructor Phys Ed
BA, Microbiology, Oregon State University, OR, 1976
MS, Exercise Physiology, University of Oregon, OR, 1983

GIUSTINI, IRENE
Dir/Inst Health Care
BS, Microbiology, McGill University, CN, 1978
AM, Health Care Administration, U Ottawa, CN, 1980

GOBLE, COLIN E
Instructor Comp Sci
MA, Computer Science, U of California/Berkeley, CA, 1971

GOGOL, SARA L
Instructor Creative Wr/Comp&Lit
BA, English, U of IL @Urbana-Champaign, IL, 1971
MA, English, Portland State University, OR, 1982

GOLDBERG, DAVID M
Div Dean
BA, Sociology, U of Colorado Denver, CO, 1970
MS, Prevent Medi/Comp Health Care, U Colorado Denver, CO, 1977

GOLDSMITH, CLAIRE E
Mgr/Project Accounting
BA, Accounting, University of Oregon, OR, 1975
BA, Economics, University of Oregon, OR, 1975
GOLDY, DANIEL R  
Instructor Comp Info Sys  
BA, Psychology, George Washington U, DC, 1969  
MS, Science Education, American University, 1978

GOLDY, LORETTA A  
Instructor History  
AA, Secretarial Science, Fullerton College, CA, 1977  
BA, History, California St U-Fullerton, CA, 1986  
MA, History, California St U-Fullerton, CA, 1988

GOLLEDGE, CYNTHIA P  
Instructor Psych  
BS, Psychology, Missouri S St C, MO, 1985  
PHD, Psychology, U Tennessee/Knoxville, TN, 1991

GOODWIN, KENNETH D  
Dir/Public Safety  
BA, Criminal Justice, California St U-Sacramento, CA, 1982

GOOGINS, JOHN L  
Mgr/Workforce Dev  
BA, Anthropology, University of Montana, MT, 1973

GOTTFFRIED, CORBETT S  
Dir/Financial Aid  
BA, History, Southern Oregon University, OR, 1973  
MS, College Stu Serv Admin, Oregon State University, OR, 1978  
EDD, Educational Leadership, Portland State University, OR, 1990  
MA, History, Portland State University, OR, 1995

GOULARD, FRANK  
Instructor Math  
BS, Statistics, Colorado State University, CO, 1974  
BA, Physical Education, Purdue University, IN, 1978  
MS, Education, Oregon State University, OR, 1981

GRANSHAW, FRANK D  
Instructor Geology  
BA, Physics, Linfield College, OR, 1975  
MAT, Liberal Studies, Lewis & Clark College, OR, 1990  
MS, Geology, Portland State University, OR, 2002

GRAY, SYLVIA H  
Instructor History & Psych  
AS, Business Administration, Portland CC, OR, 1986  
BA, History, Portland State University, OR, 1988  
MA, History, Portland State University, OR, 1991

GREENFIELD, TERRI  
Div Dean  
BA, Sociology, University of Portland, OR, 1969  
MS, Post Secondary, Adult, & Cont Ed, Portland State University, OR, 1995

GREGORY, KEITH A  
Mgr/Maintenance & Grounds  
BS, Aeronautics, St Louis U Main Camp, MO, 1973  
MA, Technology, Arizona State Univ. Main, AZ, 1983

GROENINGER, ANN M  
Instructor Comp Sci  
BS, Computer Science, Wake Forest U, NC, 1992  
BS, Mathematics, Wake Forest U, NC, 1992  
MS, Comp Sci & Engineering, Oregon Health Science U, OR, 1993

GRUBER, LINNEA N  
Instructor Graphic Design  
AA, Art, Cabrillo College, CA, 1976  
BS, Graphic Design, San Jose State University, CA, 1978

GUINEE, CECELIA E  
Instructor Dev Ed/English  
BA, Linguistics, U of California/Berkeley, CA, 1978  
CERT, Teaching, California St U- Hayward, CA, 1983  
MAT, French, Portland State University, OR, 1996

GULANI, DONNA  
Mgr/Program Adm  
BS, Business Management, Concordia University, OR, 1999  
BS, Communication, Concordia University, OR, 1999  
AGS, Computer Applications, Mt Hood CC, OR

GUTHRIE, MICHAEL E  
Instructor Phys Ed  
BA, Business Administration, U Hawaii Manoa, HI, 1985  
MST, Physical Education, Portland State University, OR, 1991

HABERMAN, PETER R  
Instructor Math  
BA, English, University of Oregon, OR, 1996  
BA, Mathematics, University of Oregon, OR, 1996  
MA, Mathematics, University of Montana, MT, 2000

HAGEN, MARK A  
Instructor Ind Draft/Illus  
BA, English, Iowa St U Sci & Tech, IA, 1980  
AAS, Engineering Technology, Clark College, WA, 1985

HALLORAN, PAUL L  
Spec/Sr Comm Resource  
AB, Sociology, Regis University, CO, 1972

HAMILTON, VIVIAN M  
Instructor Psych  
BA, Political Science, CA Polytechnic State U, CA, 1989  
MA, Social Ecology, U of California/Irvine, CA, 1995

HANDY, CAROLINA A  
Interim Div Dean  
BA, Chemistry, Whittier College, CA, 1971  
MS, Chemistry, California St U-Long Beach, CA, 1973  
MS, Chemistry, University of Oregon, OR, 1986

HANSEN, KARI L  
Counselor  
BA, Elementary Education, U N Iowa, IA, 1990  
MSE, Special Education, U Wisconsin Whitewater, WI, 1995

HANNA, EVELYN D  
Spec/Student Loan
HANNA, TAYLOR D
Instructor Comp Software Eng
BS, Oceanography/Zoology, University of Washington, WA, 1973
AAS, Data Processing, Portland CC, OR, 1978

HANSON, DALE M
Mgr/Plant Services

HARDY, DEANNE P
Spec/Employment
BA, Interdisciplinary Studies, Marylhurst University, OR, 1996

HARGRAVE, SARA M
Occu Cluster Trainer

HARMON, LINDA F
Spec/Instructional Comp
BS, Ed Policy, Found & Admin, Portland State University, OR, 1996

HARPER, HOLLY
Accountant II
AA, General Studies, U of Maryland, Augsburg, Grmny, 1995
BA, Accounting, Portland State University, OR, 1999

HARRIS, JENNIFER P
Instructor Chem
BS, Chemistry, SW Texas St U, TX, 1998
MS, Chemistry, University of Oregon, OR, 1999

HARRIS, JOANNE M
Instructor Opthal Med Tech

HARRISON, JAMES S
Instructor History & Poli Sci
BA, History, Hunter College NY, 1967
MA, History, City College of New York NY, 1973
MA, Adminstration/Curriculum, Gonzaga University, WA, 1987

HARSHBERGER, DEBORAH M
Coord/Education
BS, Rehabilitation Education, Pennsylvania State University, 1990

HATCH, ERIN E
Spec/Admissions
BS, Health, George Fox College, OR, 2000
MS, Exercise and Sport Science, Ithaca C, NY, 2001

HATTON, ROBERT C
Instructor Fire Science
BS, Fire Protection Technology, California St U- L.A., CA, 1993
MA, Education, California St U- Dmngrz Hlls-CA, 1996

HAYES, LEONARD G
Mgr/Plant Services

HAYNES, CAROLYN J
Instructor Math
BS, Mathematics, Oregon State University, OR, 1968
MST, Mathematics, Portland State University, OR, 1977

HAYS, DANIEL J
Coord/Theater
BS, Secondary Education, University of Portland, OR, 1986
MFA, Theatre Arts, University of Portland, OR, 1992

HECHT, GARY W
Instructor Elec Eng
BS, Electrical Engineering, U of Texas/Arlington, TX, 1971

HEGDE, BHARADWAJ S
Instructor Dev Ed
BA, Mathematics, Knox C, IL, 1994
MEd, Mathematics Education, Temple U, PA, 2000

HELZER, RICHARD H
Instructor Vis Arts
BS, Art, Portland State University, OR, 1966
MST, Art, Portland State University, OR, 1971

HENNESSY, SHARON G
Instructor ABE/ESL
BA, General Studies, Portland State University, OR, 1986
BA, Arts & Letters, Portland State University, OR, 1986
MED, Adult Ed (ABE or GED), Oregon State University, OR, 1998

HENNING, MARTHA L
Instructor Comp & Lit
AB, English, Stanford University, CA, 1970
MA, Humanities, SUNY Buffalo Main Camp, NY, 1972
PHD, Rhetoric and Composition, U Louisville, KY, 1993

HEREFORD, SUSAN K
Mgr/Comm/Media Rel
BA, English, Lewis & Clark College, OR, 1970

HERNANDEZ, MARIA M
Spec/Student Res

HES, PHILIP W
Coord/Fin Aid
BA, Counseling Education, Columbia Christian C, OR, 1976
MS, School Psychology, Lewis & Clark College, OR, 1984

HEUMANN, JUDY R
Instructor ABE/GED
BA, Education, San Diego State University, CA, 1973
MS, Education, Portland State University, OR, 1991

HICKEY, ROBERT
Instructor Elec Eng
BS, Mathematics, University of Portland, OR, 1987
BS, Electrical Engineering, University of Portland, OR, 1987
MS, Electrical Engineering, Oregon Health Science U, OR, 1994

HICKOK, DAMON A
Spec/Student Res
BS, Social Science, Portland State University, OR, 1997

HICKS, JAMES H
Instructor Art History
BA, English, University of Oregon, OR, 1969
MA, Art History, University of Oregon, OR, 1973

HICKS, TODD W
Instructor Phys Ed
BS, Exercise and Sport Science, Oregon State University, OR, 1992
MSS, Coaching, United States Sports Academy, 1994
HILL, PAUL C
Interim Campus Pres/Sylvania
MM, Choral Conducting, New England Consv Music, MA,
BME, Music (Professional) Program, Kent St U Main Camp, OH
Ed.D, Education, University of Nebraska-Lincoln, NE, 2004

HILL, ROXANNE W
Instructor ENNL
BA, Linguistics, University of Minnesota, 1983
MA, Teaching ESL, University of Minnesota, 1990

HILLEBRAND, JEAN A
Spec/Student Employment
BS, Public Affairs, University of Oregon, OR, 1981
MED, Adult Ed (ABE or GED), Oregon State University, OR, 1993

HILLS, ANDREA K
Instructor Comp & Lit
BA, English, James Madison U, VA, 1989
MA, American Studies, Washington St University, WA, 1993

HINKLE, SPENCER W
Instructor Bldg Trades
BA, Geography, U S Florida, FL, 1974
ACERT1, Building Construction Tech, Portland CC, OR, 1980

HO-MIDDLETON, KATY W
Coord/RetentTitle III
BA, Public Relations, University of Oregon, OR, 2000
MED, Coll Stu Servcs Admin, Oregon State University, OR, 2002

HOANG, KIM K
Accountant I

HOCHSTETLER, CLARK A
Rehab Guid Counselor
BA, Speech Pathology, Pacific University, OR, 1974
MS, Ed-Deaf Specialist, Oregon College of Education OR, 1977

HOGUE, SARAH K
Spec/Employment
BA, Art, California St U- Chico, CA, 2001

HOLLAND, MICHELLE R
Spec/Employment

HOLLOWAY, KATHLEEN L
Coord/Sr Vol Lit Tutor Prg
BA, Psychology, Pacific Lutheran U, WA, 1977
BA, Religion, Pacific Lutheran U, WA, 1977
MA, Teaching ESL, Sch Intrnatl Training, VT, 1990

HOLM, LUCILLE D
Instructor Dev Ed
BA, English, Lewis & Clark College, OR, 1963
MS, Ed And Human Services, Portland State University, OR, 1983

HOLMAN, JANE E
Instructor Comp & Lit
BS, Sociology, University of Oregon, OR, 1977
MA, English, Portland State University, OR, 1988

HOLT, MICHAEL E
Advisor/Fin Aid
BS, Business Administration, Oregon State University, OR, 1983

HOOKE, WAYNE D
Instructor Psych
AB, Philosophy, U Georgia, GA, 1982
MA, Education, U Georgia, GA, 1986

HOOPER, SUSAN V
Instructor Ind Draft/Illus
AAS, Drafting Technology, Lane CC, OR, 1971
AAS, Industrial Drafting, Lane CC, OR, 1971
AAS, Prof/Tech Teacher Train, Portland CC, OR, 1996

HORANI, LAURA A
Instructor ENNL
BA, Speech Communication, Portland State University, OR, 1988
BA, Tesol, Portland State University, OR, 1988
MA, Tesol, Portland State University, OR, 1995

HORNER, SHANE M
Instructor Math
BS, Mathematics, Western Oregon University, OR, 1998
MS, Mathematics, University of Washington, WA, 2000

HUFF, E SCOTT
Interim Dean/Instruction
BS, Civil Engineering, U Maine Orono, ME, 1972
MS, Civil Engineering, Oregon State University, OR, 1975

HULL, BRYAN G
Instructor English
BA, English, Boston U, MA, 1983
MA, English, U of California/Irvine, CA, 1987

HUMINSKI, THOMAS M
Instructor English
BA, Communication, U Michigan Ann Arbor, MI, 1994
MA, English, Portland State University, OR, 1999

HUNT, TERI L
Mgr/Payroll

HUNTER-BERNSTEIN, GABRIEL J
Mgr/REAP Program
BS, Elementary Education, Boston U, MA, 1977
MED, Education, California St U- Dmngz Hills-CA, 1983

HUTSON, CHARNETTA R
Spec/Comm Resource

HUTSON, MELINDA L
Instructor Geology
BS, Geophysics, University of Minnesota, 1982
MS, Earth Science, SUNY Stony Brook, NY, 1988
PHD, Planetary Science, University of Arizona, AZ, 1996
<table>
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<tr>
<th>Name</th>
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<tr>
<td>Hutt, Nancy L</td>
<td>Instructor Nursing</td>
<td>BS, Nursing, U Wyoming, WY, 1981&lt;br&gt;MS, Nursing, U Colorado Health Sci Ctr, 1992</td>
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<tr>
<td>Ingeleviciute, Ernesta</td>
<td>Spec/Employment</td>
<td>BA, Psychology, Vilnius University, Lithuania, 1995&lt;br&gt;MA, Psychology, Vilnius University, Lithuania, 1997</td>
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<tr>
<td>Jackson, Anne J</td>
<td>Dir/Dental Prog</td>
<td>CERT, Dental Hygiene, Oregon Health Science U, OR, 1970&lt;br&gt;BS, Science, Portland State University, OR, 1976&lt;br&gt;MED, Adult Education, Oregon State University, OR, 1992</td>
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<tr>
<td>Jacobs, Robin L</td>
<td>Rehab Guid Counselor</td>
<td>BA, English, California St U-Northridge, CA, 1975&lt;br&gt;MS, Special Education, Lewis &amp; Clark College, OR, 1976</td>
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<tr>
<td>Jacobsen, David W</td>
<td>Instructor Dev Ed/English</td>
<td>BA, General Literature, University of Oregon, OR, 1978&lt;br&gt;MA, English, University of Oregon, OR, 1980</td>
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<td>Jantze, Diane M</td>
<td>Spec/Employment</td>
<td>BS, Nutrition, Oregon State University, OR, 1992</td>
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<td>Jenewein, Glen J</td>
<td>Instructor Comp Info Sys</td>
<td>BS, Education, University of Nevada/Reno, NV, 1993&lt;br&gt;MS, Education, Western Oregon University, OR, 1997</td>
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<td>Jenkins, Cheryl A</td>
<td>Coord/Admissions</td>
<td>BA, Psychology, Western Oregon University, OR, 1996</td>
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<td>Jimenez-Blanco, Ana C</td>
<td>Spec/Student Res</td>
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<td>Johnson, G Frost</td>
<td>Dir/Enroll Srvs</td>
<td>BA, Economics, University of New Mexico, 1976&lt;br&gt;BBA, Human Resource Mgmt, University of New Mexico, 1978&lt;br&gt;MS, Educational Admin, Portland State University, OR, 1997</td>
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<tr>
<td>Jones, Allen R</td>
<td>Instructor Prof Music</td>
<td>AAS, Vocational Music, Portland CC, OR, 1985&lt;br&gt;BA, Human Resource Management, George Fox College, OR, 1993</td>
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<td>Jones, Clifford</td>
<td>Instructor Comp Sci</td>
<td>BA, Mathematics, Reed College, OR, 1979&lt;br&gt;MBA, General Business, University of Oregon, OR, 1999&lt;br&gt;MBA, Management, University of Oregon, OR, 1999&lt;br&gt;Cert, Comp Model &amp; Sim Cert, Portland State University, OR, 2002&lt;br&gt;MS, Systems Science, Portland State University, OR, 2003</td>
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<tr>
<td>Jones, Dianne L</td>
<td>Spec/Employment</td>
<td>CERT, Lifetime Teaching Credential, San Francisco State U, CA&lt;br&gt;CERT, Head Start, W Michigan U, MI&lt;br&gt;BA, Elementary Education, Western Oregon University, OR</td>
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<tr>
<td>Jones, Karen J</td>
<td>Coord/Tech Prep</td>
<td>BS, Housing Design, Oregon State University, OR, 1996</td>
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<td>Jones, Linda</td>
<td>Instructor ECE</td>
<td>BA, History, Loyola Marymount University-CA, 1968&lt;br&gt;MS, Curriculum &amp; Instruction, Portland State University, OR, 1994</td>
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<td>Jones, Marlo M</td>
<td>Spec/Student Res</td>
<td>BS, Sociology, Oregon State University, OR, 1996</td>
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<td>Jones, Regena B</td>
<td>Spec/Employment</td>
<td>BS, Social Science, Portland State University, OR,</td>
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<td>Jorgensen, Virginia A</td>
<td>Instructor Dental Asst</td>
<td>AAS, Prot/Tech Teacher Train, Portland CC, OR, 1994</td>
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<td>Josifek, Jeffrey S</td>
<td>Instructor Med Lab Tech</td>
<td>AS, Biology, Umpqua CC, OR, 1992&lt;br&gt;AAS, Medical Lab Technology, Portland CC, OR, 1996&lt;br&gt;BS, Science, Portland State University, OR, 1998&lt;br&gt;MS, Ed Policy, Found &amp; Admin, Portland State University, OR, 2002</td>
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<td>Joy, Elaine J</td>
<td>Supv/Student Records</td>
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<td>Joy, Juanita M</td>
<td>Instructor Nursing</td>
<td>BS, Nursing, California St U-Fresno, CA, 1976&lt;br&gt;MS, Nursing, U of CA/San Francisco, CA, 1985</td>
</tr>
</tbody>
</table>
JUDGE-MORRIS, MAUREEN A  
Mgr/Employment Srvcs  
AB, Sociology, U Illinois Chicago Circle Cir, 1973

JUDY, ROBERT S  
Instructor Welding  
AAS, Welding Technology, Portland CC, OR, 1981  
AAS, Auto Collision Repair Tech, Portland CC, OR, 1985  
CERT, Auto Body Painting, Portland CC, OR, 1986

KADOUN, LINDA L  
Spec/Employment  
CERT, Human Services, Marylhurst University, OR, 1980

KAIL, EDMUND P  
Mgr/Comm Ed  
BA, Psychology, University of Portland, OR, 1968  
MTH, Theology, University of Innsbruck, 1975  
MDIV, Theology, Princeton Theol Sem, NJ, 1976

KAMALI, DIANE B  
Instructor English/ENNL  
AB, English, San Diego State University, CA, 1973  
MA, Education, San Diego State University, CA, 1975  
ACERT1, English as a Second Language, Portland State University, OR, 1983

KAMINSKI, GREGORY W  
Instructor Comp Facilitator  
BA, Biology, Central Washington U, WA, 1977  
MAT, English, University of Washington, WA, 1980

KAO-YOUNG, CARA L  
Instructor Dental Hyg  
AAS, Dental Hygiene, Portland CC, OR, 1990  
BS, Dental Hygiene, Eastern Washington U, WA, 2001

KATZ, JESSICA G  
Spec/Sr Comm Resource  
BA, Semiotics, Clark U, MA, 1992  
MS, Social Work, Columbia Univ, City of NY, NY, 2002

KEIL, CARL M  
Multimedia Producer  
BS, Interdisciplinary Studies, Humboldt State University, CA, 1994

KELLEY, MARY S  
Spec/Student Res  
AA, Social Services, Lansing CC, MI, 1973  
BA, Social Science, Michigan State University, 1975  
BA, Law, Michigan State University, 1975  
MED, Counseling & Guidance, University of Arizona, AZ, 1985

KELLY, TRISA E  
Spec/Employment  
BA, Foreign Language, Portland State University, OR, 1993  
MDIV, Western Seminary, OR,

KELSAY, LYNDA D  
Spec/EMS Prog  
AS, Pre-RN, S Plains C, TX, 1973

KENNEDY, TAMMY I  
Occup Cluster Trainer  
LIC, Cosmetology, Academy of Hair Design, OR, 1991

KERCHER, DAVID C  
Instructor Aviation Maint Tech  
AGEN, Aviation Maintenance Tech, Portland CC, OR, 1996

KESSLINGER, PAMELA C  
Ref Librarian  
AA, General Studies, Highline CC, WA, 1979  
BA, English, University of Washington, WA, 1981  
MLS, Library Science, University of Washington, WA, 1985

KHODAPARAST, YOUSSEF  
Instructor Econ  
BS, Business, Rasht Business College Iran, 1977  
MA, Economics, New Sch Soc Research, NY, 1980  
PHD, Urban Studies, Portland State University, OR, 1986

KIDNEY, DANIEL J  
Instructor Auto Serv Tech  
BA, History, Portland State University, OR, 1987  
AA, Vocational Teacher Education, Portland CC, OR, 1993

KIDOGUCHI, KENNETH Y  
Instructor Math  
BS, Physics, U Hawaii Manoa, HI, 1979  
MS, Physics, University of Washington, WA, 1984

KIES, MICHAEL  
Instructor Civil Eng  
BS, Civil Engineer, Oregon State University, OR, 1985

KIMBALL, CYNTHIA A  
Instructor Comp & Lit  
BA, English, University of Puget Sound, WA, 1985  
MA, English, SUNY Buffalo Main Camp, NY, 1993  
PHD, English, SUNY Buffalo Main Camp, NY, 1997

KINDER, SARAH K  
Spec/Employment  
BA, International Studies, University of Oregon, OR, 2000

KING, ANDREA M  
Spec/Employment  
BA, Psychology, U of CA/Santa Cruz, CA, 1998  
MS, Counseling, San Francisco State U, CA, 2001

KING, HOLLY W  
Instructor Speech  
BA, Speech Communication, San Francisco State U, CA, 1986  
MA, Speech Communication, San Francisco State U, CA, 1989

KING, MARTA L  
Instructor Nursing  
BSN, Nursing, U Missouri Kansas City, MO, 1995  
MN, Nursing, U Missouri Kansas City, MO, 1998  
ZADN, Nursing, Penn Valley CC, MO,

KINGSTAD, RONDA J  
Instructor Math  
BS, Mathematics, Montana State U/Bozeman, MT, 1989  
MS, Mathematics, Montana State U/Bozeman, MT, 1990
KINNEY, JULIE B
Mgr/HR Systems Dev
Cert, Human Resource Mgmt, Portland State University, OR, 1996
BS, Management/Communication, Concordia University, OR, 1999

KIRBY, CAROL ANN
Mgr/Accctg Srvcs
BS, Business Administration, Oregon State University, OR, 1981

KIRCHNER, ERIC J
Instructor Microelectronics
BS, Physics, Rensselaer Poly Inst, NY, 1987
MS, Material Science Engineer, Rensselaer Poly Inst, NY, 1991
PHD, Material Science Engineer, Rensselaer Poly Inst, NY, 1996

KISSICK, JERRY R
Instructor Math
BA, Mathematics, U of California/L.A.(UCLA), CA, 1965
MS, Mathematics, U Wisconsin Madison, WI, 1967

KITTINGER, KIMBERLY L
Instructor Auto Serv Tech

KLEIER, DALE M
Instructor Diesel Serv Mech
ACERT1, Diesel Service Mechanics, Portland CC, OR, 1987
AAS, Diesel Service Mechanics, Portland CC, OR, 1988
AAS, Agriculture Mechanics, Portland CC, OR, 1988

KLING, KANDACE A
Instructor Math
BS, Mathematics, Portland State University, OR, 1990
MS, Mathematics, Portland State University, OR, 1996

KNIGHT, ELIZABETH L
Instructor Comp & Lit
BA, English, U New Hampshire, NH, 1979
MFA, English, U Massachusetts Amherst, MA, 1989

KNOX, GEORGE D
Spec/Coop Ed/Stdnt Employment
BA, Psychology, Oregon State University, OR, 1987

KOLINS, CRAIG
Dean/Student Dev
BA, Journalism, N Illinois U, IL, 1985
MSE, Counseling, N Illinois U, IL, 1989
PHD, Higher Ed Administration, U Toledo, OH, 1999

KOPET, JULIE G
Dir/WorkforceDevProg
MS, Adult Education, Portland State University, OR, 1997

KOSHEVOY, IRENA N
Spec/Student Res
BS, Data Processing, Moscow St.Inst.Communication, 1962

KRAFT, PATRICK J
Instructor Mfg Tech
CERT, Machine Technology, Perry Technical Institute, WA, 1983

KRAVETZ, REUEL
Instructor English Sec Lang
BA, English, Washington U, MO, 1975
MA, English, University of Minnesota, 1978
PHD, Educational Policy & Mgmt, University of Oregon, OR, 1997

LABORE, LARRY D
Supv/Food Srvcs

LAMBIE, DENNIS W
Counselor
BA, General Social Science, Washington St University, WA, 1995
MS, Counseling, Portland State University, OR, 1999

LAMBOURNE, KAREN L
Spec/Employment
BA, Sociology, University of Oregon, OR, 1980
MS, Industrial Relations, University of Oregon, OR, 1989
PHD, Sociology, Michigan State University, 1998

LANDWEBER, CATHERINE E
Instructor Creative Wr/Comp & Lit
BA, Literature, U of CA/Santa Cruz, CA,

LANDER, VIRGINIA M
Spec/Employment
BS, Counseling Education, Canisius C, NY, 1969
BS, Education, SUNY C Buffalo, NY, 1969
MA, English, SUNY C Buffalo, NY, 1975
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<th>Name</th>
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<tr>
<td>Larsen, Lynn A</td>
<td>Instructor Biology</td>
<td>BS, Biology, Portland State University, OR, 1978 MS, Biology, Portland State University, OR, 1981</td>
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<td>Le, Benjamin B</td>
<td>Sr Systems Admin</td>
<td>AAS, Computer Operator, Portland CC, OR, 1984</td>
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<td>Lemieux, Darcie Y</td>
<td>Instructor Interp Tng</td>
<td>BA, Sociology, Gallaudet U, DC, 1982 MED, Special Ed: Hearing Impair, Lewis &amp; Clark College, OR, 1986</td>
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<td>Leavitt, Carrie A</td>
<td>Mgr/Workforce Dev</td>
<td>BA, Psychology, Whitman College, WA, 1992</td>
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<td>Leavitt, Scot M</td>
<td>Instructor Math</td>
<td>BA, Mathematics, Macalester C, MN, 1999 MS, Mathematics, University of Oregon, OR, 2003</td>
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<tr>
<td>Lee, Harold</td>
<td>Spec/Student Res</td>
<td>BA, Arts &amp; Letters, Portland State University, OR, 1978 BA, Music, Marylhurst University, OR, 2001</td>
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<tr>
<td>Lee, Lorie</td>
<td>Spec/Acad Advising</td>
<td>BA, Business Management, Portland State University, OR, 1993</td>
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<td>Leipschat, Steven</td>
<td>Instructor Diesel Serv Mech</td>
<td>CERT, Diesel Service Mechanics, Portland CC, OR, 1980</td>
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<td>Lewis, Patricia M</td>
<td>Instructor Comp Sci/CIS</td>
<td>MS, Computer Science, Portland State University, OR, 2001</td>
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<tr>
<td>Li, Kevin J</td>
<td>Instructor Biology</td>
<td>BS, Biology, Stanford University, CA, 1979 MS, Biology, Portland State University, OR, 1982 MA, Education, University of Portland, OR, 1990</td>
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<tr>
<td>Lincoln, Eddie R</td>
<td>Coord/Bus Service</td>
<td>BBA, Marketing, University of Portland, OR, 1992</td>
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<td>Lindahl, Eva J</td>
<td>Instructor Opthal Med Tech</td>
<td>CERT, Ophthamal Medical Tech, University of Minnesota, 1979</td>
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<tr>
<td>Lindsey, Edward D</td>
<td>Instructor Fire Science</td>
<td>BS, Speech Communication, Portland State University, OR, 1989 MPA, Public Admin, Portland State University, OR, 1998</td>
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<tr>
<td>Lipman, Meryl D</td>
<td>Spec/Employment</td>
<td>BA, International Studies, American University, 1991</td>
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<tr>
<td>Lippert, Flora R</td>
<td>Ref Librarian</td>
<td>BA, German, Portland State University, OR, 1969 MLS, Library Science, University of Oregon, OR, 1969</td>
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<td>Liu, Diana F</td>
<td>Accountant II</td>
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<tr>
<td>Loverso, Diana E</td>
<td>Instructor Phy Ed/Theater</td>
<td>BA, Dance, U Cincinnati Main Camp, OH, 1971 MFA, Dance, U Cincinnati Main Camp, OH, 1973</td>
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<td>Londraville, Craig E</td>
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</table>
LONG, ELLEN M  
Dean/Instruction  
BA, Sociology, University of San Francisco-CA, 1972  
MA, Psychology, Sonoma State University, CA, 1975

LOVE, THERESA M  
Instructor Dev Ed  
BA, Drama, Humboldt State University, CA, 1984  
MA, English, U of California/Davis, CA, 1989  
MFA, Drama, U of California/Davis, CA, 1989

LOWLES, THOMAS E  
Dir/SBITP & Small Bus Dev  
BS, Industrial Management, Purdue University, IN, 1965  
MBA, Business Administration, U of Southern California, CA, 1975

MACPHARLAINE, LOURDES G  
Spec/Learning Skills  
BA, Political Science, Portland State University, OR, 1987

MACK, RACHEL N  
Spec/Employment  
AA, Yakima Valley CC, WA, 1997  
BA, Human Services, Western Washington Univ, WA, 1999

MACLISE, JAMES D  
Accountant I

MADRIGAL, GERARDO L  
Spec/Employment

MADURO, MIMI M  
Dir/WorkforceDevProg  
BA, English, Pennsylvania State University, 1976  
MS, Management, Marylhurst University, OR, 1992

MAGNUSON, JOEL C  
Instructor Econ  
BS, Economics, Portland State University, OR, 1983  
PHD, Economics, University of Utah, UT, 1994

MAHON-DECKER, MARIE T  
International Stdnt Advisor  
BA, Social Work, University of Montana, MT, 1985

MAINVILLE, STEPHEN J  
Instructor Comp & Lit  
BA, English, SUNY C Oswego, NY, 1974  
MA, English, SUNY C Oswego, NY, 1976  
PHD, English, U Oklahoma Norman Camp, OK, 1982

MAJIDI, ABDELMAJID  
Mgr/WrkrTrn & Dev  
BBA, International Business, Washington St University, WA, 1999

MALDONADO, TANYA  
Spec/Employment  
BA, Psychology, U of CA/Santa Cruz, CA, 1986  
MA, College Stu Personnel, San Jose State University, CA, 1991  
MA, Education Counseling, San Jose State University, CA, 1991

MALONE, GREGORY S  
Mgr/Tech Services  
BS, Business Administration, Eastern Oregon University, OR, 1983  
MBA, Business Administration, Oregon State University, OR, 1988

MANLEY, WILLIAM D  
Coord/PAVTEC, Regional  
BA, Physics, Northwest Nazarene College, ID, 1964  
MS, General Science, Oregon State University, OR, 1965

MAPHUMULO, PETER  
Mgr/Alt Prog&Compliance  
BA, Secondary Education, Whitworth College, WA, 1990  
MED, Education, University of Montana, MT, 1994  
PHD, Higher Ed Adm & Policy Studies, Washington St University, WA, 2000

MARCINIAK, MICHAEL E  
Instructor Dev Ed/Math  
BA, Biological Sciences, Indiana U Bloomington, IN, 1972  
MS, Statistical Science, George Mason U, VA, 1995  
MST, Teaching, Virginia Commonwealth U, VA, 1999

MARSHALL, BONNIE L  
Instructor Dental Asst  
ACERT1, Dental Assistant, Portland CC, OR, 1985  
AAS, Vocational Teacher Education, Portland CC, OR, 1989

MARSHALL, MARILYN F  
Instructor Altern Lrng Ctr  
BS, Psychology, Willamette University, OR, 1973  
MS, Education, Portland State University, OR, 1982

MARTIN, CARRIE L  
Coord/Marketing  
BA, History, Linfield College, OR, 2000  
BA, Religion, Linfield College, OR, 2000

MARTINEZ ZAPATA, EDUARDO  
Dir/Talent Search  
BS, Business Administration, Oregon State University, OR, 1993

MARTINEZ, CARMEN I  
Instructor Chem  
BS, Chemistry, Portland State University, OR, 1987  
MS, Chemistry, Portland State University, OR, 1989

MATHERN, REBECCA A  
Coord/Title III Grant  
BA, Political Science, University of Minnesota, 1998  
MA, Interdisciplinary Studies, University of Minnesota, 2000

MATTHEWS, JOHN H  
Spec/Student Res  
AA, Social Service, Foothill College, CA, 1972  
BA, Sociology, San Jose State University, CA, 1976

MAURICE, JOHN H  
Supv/Library Network/Unclassif  
AS, Computer Information Systems, Portland CC, OR, 1994
MCCOY, PATRICIA A  
Spec/Learning Skills  
BS, Political Science, Portland State University, OR, 1999

MCDANIEL, CAMILLE S  
Spec/Employment  
BBA, Marketing, U Wisconsin Milwaukee, WI, 1977

MCDOWELL, MICHAEL J  
Instructor English  
AB, English, Stanford University, CA, 1973  
MA, English, U of Virginia, 1975  
PHD, English, University of Oregon, OR, 1992

MCEWEN, RANDALL J  
VP/Admin Svcs  
BS, Electrical Engineering, Stanford University, CA, 1970  
MS, Electrical Engineering, Stanford University, CA, 1970

MCEWEN, RANDALL J  
Spec/Instructional Comp  
BA, Literature, Antioch C Main Camp, OH, 1976  
MAT, Liberal Studies, Lewis & Clark College, OR, 1989

MCLAUGHLIN, J CHERI  
Spec/Comm Resource  
BA, Liberal Arts, Christian Heritage College, CA, 1996

MCMANUS-OLIVER, MOLLY L  
Coord/Career Svcs  
BA, Political Science, Willamette University, OR, 1984  
BA, Economics, Willamette University, OR, 1984

MCMILLEN, RACHEL E  
Coord/Resource Ctr  
BA, English, U of CA/ Santa Barbara, CA, 1992  
MS, Career Counseling, California St U-Northridge, CA, 2002

MCMURRY, MELODY L  
Instructor Sociology  
BS, Sociology, Portland State University, OR, 1975  
MST, Sociology, Portland State University, OR, 1983  
EDD, Educational Leadership, Portland State University, OR, 1996

MEAD, TANYA G  
Instructor Ed Dept  
BA, English, Colby C, ME, 1988  
BA, Russian, Colby C, ME, 1988  
MA, Intercultural Rel, Antioch University McGregor-OH, 2003

MEJIA, MICHELE S  
Counselor  
BA, Psychology, University of Minnesota, 1985  
MA, Rehabilitation Counseling, Michigan State University, 1988

MEMMOTT, TRACIE D  
Spec/Student Res  
BS, Psychology, Eastern Oregon University, OR, 1996

MENCHU, LUIS A  
Web Services Manager  
BS, Aeronautical Engineering, Texas A & M University, 1985  
MBA, Marketing, City University, 1997

MERRICK, DANNY R  
Instructor Welding  
ACERT, Welding, Tulsa Welding School, 1973  
ACERT2, Welding, Portland CC, OR, 1998

MERRITT, CATHY S  
Counselor  
BS, Recreation, S Illinois U Carbondale, IL, 1974  
MS, Counseling, Western Oregon University, OR, 1982

MESA, HENRY A  
Instructor Math  
BS, Mathematics, CA Polytechnic State U, CA, 1993  
MS, Mathematics, Northern Arizona University-AZ, 1995

METCALF, ELIZABETH A  
Instructor Arch Drafting  
BARC, Architecture, Washington St University, WA, 1981  
BS, Architecture, Washington State University, WA, 1981  
MA, Architecture, University of Idaho, ID, 1988

MEYER, MARSHALL J  
Instructor Pers Health  
BS, Health Education, University of Oregon, OR, 1976  
MS, Health Education, Portland State University, OR, 1983

MICHALCZYK, CATHERINE M  
Coord/Bus Trng & Ed Dev  
AS, Nursing, U Guam, OT, 1978  
BS, Science, Portland State University, OR, 1985  
MA, Anthropology, Portland State University, OR, 1989

MICHEL, CLAUDIA  
Instructor Nursing  
BS, Nursing, Loma Linda University, CA, 1975  
MN, Nursing, Oregon Health Science U, OR, 1983

MIKHAILOV, SLAVA  
Spec/Student Res  
BA, French, University of Minnesota, 1991  
CERT, Teaching ESL, Hamline U, MN, 1992  
MA, Eng as a Second Language, University of Arizona, AZ, 1996
MILLER, FRED C
Instructor Psych
BS, Psychology, Pacific University, OR, 1973
MS, Education, Portland State University, OR, 1981
MS, Psychology, Portland State University, OR, 1999

MILLER, HADIYAH K
Instructor ECE
BA, Psychology, Mills College, CA, 1979
MA, Human Development, Pacific Oaks College, CA, 2000

MILLER, SANDRA K
Spec/Apprenticeship & Training

MILLER-TATRO, PAMELA
Counselor
BS, Psychology, Portland State University, OR, 1984
MA, Counseling Psychology, Lewis & Clark College, OR, 1986

MILLS, TERI A
Instructor Nursing
AA, Nursing, College of San Mateo, CA, 1973
BS, Nursing, Sonoma State University, CA, 1976
MS, Nursing, University of Portland, OR, 1980

MINISCE, LOUISE J
Mgr/Workforce Dev
BS, General Studies, Eastern Oregon University, OR, 1990

MINKIN, LEONID M
Instructor Physics
BS, Physics, Saratov State Univ, 1961
MS, Physics, Saratov State Univ, 1962
PHD, Physics, Saratov State Univ, 1968
MS, Environmental Science, Oregon Grad Ctr, OR, 1992

MIRANDA, MARCOS K
Spec/Employment
AA, Humanities, Co C Morris, NJ, 1989
BA, Political Science, Montclair St C, NJ, 1992
MA, Political Science, Rutgers St U NJ Newark, NJ, 1995

MITCHELL, LIBARDO
Instructor Foreign Lang
BA, Spanish, Washington St University, WA, 1992
MA, Spanish, Washington St University, WA, 1994

MIXON, APRIL E
Instructor Chem
BS, Chemistry, Shippensburg St C, PA, 1998

MONAHAN, LINDA S
Human Resource Rep
BS, Psychology, Southern Oregon University, OR, 1976
MPA, Public Admin, Portland State University, OR, 1980

MONTEFUSCO, DAWN M
Spec/Student Res
BA, Liberal Arts, New York U, NY, 1992
MFA, Creative Writing, Eastern Washington U, WA, 1996

MONTES, MARY M
Spec/Student Res
BA, Political Science, University of Missouri, MO, 1970

MONTES, ROBERTO
Instructor Nursing
AA, Nursing, College of San Mateo, CA, 1973
BS, Nursing, Sonoma State University, CA, 1976

MONTES, ROBERTA
Instructor Accounting
BS, Accounting, University of Texas El Paso, 1969
MS, Accounting, University of Oregon, OR, 1980

MORGAN, CLIFFORD J
Coord/Child Care Svcs
BA, Political Science, California St U- L.A., CA, 1969
MA, Education, Concordia C St Paul, MN, 2000

MORGAN, SAMUEL W
Instructor Vis Arts
BFA, Ceramics, U Colorado Boulder, CO, 1993
MFA, Ceramics, New York St C Ceramics, NY, 1996

MORROW, MICHAEL W
EMS Advisor/Prog Suppt Spec
BS, Communication, Montana State U/Bozeman, MT, 1975

MUIR, PAMELA L
Mgr/Registration Svcs

MULLER, BARBARA L
Accountant III
BS, Accounting, University of Texas Dallas, 1996

MULLIGAN, DIANE L
Interim Dean/Student Dev
BS, Comm Serv Public Affairs, University of Oregon, OR, 1974
MS, Curriculum & Instruction, University of Oregon, OR, 1979
PHD, Educational Policy & Mgmt, University of Oregon, OR, 1994

MONTOYA, LYNN M
Spec/Student Res
BA, Community Serv Public Affairs, Seattle University, WA, 1975
MED, Curriculum & Instruction, Chapman University, CA, 1997

MOORE, J KENNETH
Instructor Crim Justice
BS, Education, University of Texas El Paso, 1968
MED, Education, University of Texas El Paso, 1970

MOORE, JULIE S
Instructor Interp Tng
AB, Latin, Oberlin C, OH, 1969
MA, Interdisciplinary Studies, Antioch C Main Camp, OH, 2002

MOOSAVI-RAD, HAMID
Instructor Mech Eng
BS, Mechanical Engineering, U New Haven, CT, 1979
MS, Mechanical Engineering, Virginia Poly Inst & St U U-V, 1981
PHD, Mechanical Engineering, Oregon State University, OR, 1988

MORRIS, RICHARD W
Instructor Nursing
BS, Nursing, College of San Mateo, CA, 1973
MS, Nursing, Sonoma State University, CA, 1976

MORROW, MICHAEL W
EMS Advisor/Prog Suppt Spec
BS, Communication, Montana State U/Bozeman, MT, 1975

MOSTAFAVI, SEYED A
Instructor Comp Info Sys
MS, Business Education, Portland State University, OR, 1981

MULLER, BARBARA L
Accountant III
BS, Accounting, University of Texas Dallas, 1996

MULLIGAN, DIANE L
Interim Dean/Student Dev
BS, Comm Serv Public Affairs, University of Oregon, OR, 1974
MS, Curriculum & Instruction, University of Oregon, OR, 1979
PHD, Educational Policy & Mgmt, University of Oregon, OR, 1994
MURPHY, V ANNETTE
Spec/Learning Skills
BA, History, Lewis & Clark College, OR, 1980

MURRAY, PAMELA
Dir/Workforce Dev Prog

MUZOS, JANET R
Instructor Math
BS, Education: Math, U of IL @Urbana-Champaign, IL, 1967
MA, Education, Chapman University, CA, 1971
MS, Mathematics, Portland State University, OR, 1983

MYRICK, MELINDA L
Spec/Comm Resource
BS, Ethnic Studies, University of Oregon, OR, 2001

NAWAS, CLAUDIA A
Instructor ENNL
BA, Anthropology, Portland State University, OR, 1974
MA, Education, Portland State University, OR, 1977

NEAL, MIRON W
Instructor Comp Info Sys
BS, Business Administration, San Francisco State U, CA, 1990
MBA, Business Administration, Portland State University, OR, 1992

Neill, SARA M
Spec/Employment
BS, Psychology, Lewis & Clark College, OR, 1990
MA, Counseling Psychology, Lewis & Clark College, OR, 1995

NELSEN, JOHN W
Dir/Portland GEAR UP
AA, General Studies, Mt Hood CC, OR, 1985
BS, Social Science, Portland State University, OR, 1989
MED, Special Education, Portland State University, OR, 1992

NELSON, KENNETH A
Mgr/Central Dist Srvcs

NEWBY, JENNIFER L
Mgr/ABS Program
BA, Foreign Language, Whitman College, WA, 1992
BP, Spanish, Whitman College, WA, 1992
MA, Foreign Language, Washington St University, WA, 1995
MA, Literature, Washington St University, WA, 1995

NICHOLSON, JILL P
Instructor Alt Prg/Bilingual
BA, French, U of California/Berkeley, CA, 1986
MAT, French, Sch Intrnatl Training, VT, 1995
MAT, Tesol, Sch Intrnatl Training, VT, 1995

NICKERSON, ROBERT E
Spec/Employment
BA, Political Science, Howard University, DC, 1972
MED, Education, Oregon State University, OR, 1974

NORRIS, SUSAN G
Instructor Comp Info Sys
BS, Business Administration, Portland State University, OR, 1976
MBA, Business Administration, DePaul U, IL, 1978

NORTON, SHARLENE K
Supv/Telecommunications Srvcs
BA, Interdisciplinary Studies, Marylhurst University, OR, 1988

NUNEZ, ELLEN E
Instructor ABE/GED
BS, Liberal Studies, Oregon State University, OR, 1990
MED, Adult Education, Oregon State University, OR, 2001

O’CONNOR, MAUREEN E
Instructor Phys Ed
BS, Physical Education, Bradley U, IL, 1974
MST, Physical Education, Portland State University, OR, 1979

O’REILLY, ANNEMARIE C
Spec/Student Res
BA, Liberal Arts, Saint Mary’s College of CA, CA, 1993

O’RIELLY, LILY S
Instructor Dev Ed/Math
BS, Mathematics, SUNY C Fredonia, NY, 1971
MS, Mathematics, SUNY C Fredonia, NY, 1976

O’SHAUGHNESSY, KATHLEEN K
Instructor English
BA, English, Tufts U, MA, 1973
MA, English, U New Hampshire, NH, 1974
MFA, Creative Writing, U N Carolina Greensboro, NC, 1986

OLIVEROS, DOROTHY C
Coord/Resource Ctr
BA, Speech Communication, Western Oregon University, OR, 1995
MS, Ed Policy, Found & Admin, Portland State University, OR, 1998

OUCHIDA, BART D
Instructor Auto Serv Tech

OWEN, BERNIECE M
Dir/Learning Res
BA, Library Science, U S Dakota Main Camp, SD, 1963
MS, Library Science, U of Southern California, CA, 1964

OYLER-SMITH, KRISTI
Spec/Employment
BA, Linguistics, Brigham Young University, UT, 1997

PACE, GAYLE
Instructor Comp Appl/Office Syst
BA, Education, Pacific Lutheran U, WA, 1965
MA, Business, Western Washington Univ, WA, 1970

PAKE, CATHERINE E
Instructor Biology
BS, Nursing, Oregon Health Science U, OR, 1980
MPH, Public Health, University of Minnesota, 1986
PHD, Plant Ecology, University of Arizona, AZ, 1993

PALMER, GARY D
Mgr/Comm Ed
BA, English, SUNY C Buffalo, NY, 1973
MA, Education, University of Michigan, 1977
PALMER, LINDA L  
Campus Dir/Student Services  
BS, Sociology, Southern Oregon University, OR, 1970  
MS, Ed Policy, Found & Admin, Portland State University, OR, 1999

PALMER, WENDY M  
Coord/Special Needs  
AA, General Studies, Portland CC, OR, 1980  
BA, Social Science, Portland State University, OR, 1984  
MS, Education, Portland State University, OR, 1991  
MS, Special Education, Portland State University, OR, 1991

PANGBURN, WENDY C  
Spec/Employment

PASSALACQUA, MICHAEL  
Instructor Comp Info Sys  
BS, Information Systems, San Diego State University, CA, 1982

PAULL, CHRISTINE L  
Coord/Women's Resource  
AA, Humanities, Portland CC, OR, 1990  
BA, English, Portland State University, OR, 1993  
MSW, Social Work, Portland State University, OR, 1995

PEARSON, HOPE E  
Coord/Acad Advising  
BA, Biology, Concordia University, OR, 1991  
MS, Ed Policy & Mgmt, Portland State University, OR, 1999

PEDEN, KELLY J  
Instructor Comp Appl/Office Syst  
BS, Business Education, Oregon State University, OR, 1982  
MED, Business Education, Oregon State University, OR, 1988

PEGNONE, JORI L  
Mgr/HRIS

PELINKA, DAVID L  
System Analyst II

PERRY, JEFFREY S  
Instructor Math  
BA, Mathematics, California St U-Long Beach, CA, 1975  
MA, Mathematics, California St U-Long Beach, CA, 1978

PERRY, THOM  
Instructor Print Tech  
BA, English, U Iowa, IA, 1969  
MS, Vocational Education, Pittsburg State University, KS, 1973

PERSEN, JOHN A  
Mgr/Bond MWESB & Procurement  
BS, Business Administration, Warner Pacific College, OR, 1994

PETEYERSON, CAROLYN K  
Instructor Ed Dept  
BA, Spanish, Syracuse U Main Camp, NY, 1971  
MA, Ed-Library/Media Assist, Portland State University, OR, 1994

PETEYERSON, STANLEY D  
Mgr/Workforce Dev  
BA, Business Administration, Linfield College, OR, 1975  
BA, Psychology, Linfield College, OR, 1975

PFUND, NERVA O  
Spec/Student Res  
BA, Management, George Fox College, OR, 1998  
MA, Ed Policy & Mgmt, Portland State University, OR, 2001

PHILLIPS, STEVEN H  
Instructor Aviation Maint Tech  
AAS, Aviation Science, Lane CC, OR, 1980

PILGRIM, NANCY C  
Instructor Dental Hyg  
BA, Chemistry, Bemidji State University, MN, 1978  
DDS, Dentistry, University of Minnesota, 1982

PINAS-ESPIGULE, MARIBEL  
Instructor Foreign Lang  
BA, Romance Languages, University of Oregon, OR, 1987  
MA, Romance Languages, University of Oregon, OR, 1989

PITZER, NANCY A  
Spec/Student Employment  
CERT, Advanced Mgmt/Supervisory Dev, Portland CC, OR, 2001

POLSON, DOROTHY M  
Instructor Dev Ed/Math  
BA, French, U Illinois Cntl Off, IL, 1980  
BA, Elementary Education, U Illinois Cntl Off, IL, 1980  
MED, Reading Specialist, U Illinois Cntl Off, IL, 1985  
MA, Mathematics Education, Fresno Pacific College, CA, 2001

PONTIUS, AMY D  
Spec/Employment  
BS, Communications, Southern Oregon University, OR,

POPPER, NANCY E  
Campus President/Extend Learn  
BA, Psychology, San Diego State University, CA, 1974  
BA, Social Work, San Diego State University, CA, 1974  
MSW, Social Work, California St U– Fresno, CA, 1978  
EDD, Comm Col Leadership, Oregon State University, OR, 1995

POTTER, AMY J  
Spec/Comm Resource  
BA, Anthropology, Carleton C, MN, 1996  
BA, Sociology, Carleton C, MN, 1996

POWERS, MARJORIE J  
Mgr/Workforce Dev  
BA, English, California St U- Chico, CA, 1981  
MFA, Writing, Goddard C, VT, 2001

PULLIAMS, PRESTON  
District President  
EDD, Education Administration, U Michigan Ann Arbor, MI, 1976  
MA, Counseling and Personnel, W Michigan U, MI, 1973  
BS, Social Science, Michigan State University, 1968  
AS, Science, Muskegon Co CC, MI, 1966

PURSELL, JULIET A  
Instructor ABE/GED  
MA, Tesol, Portland State University, OR, 1999
QUAST, SUE A  
Mgr/Dist Ed Production  
BFA, Advertising Design, Boise State University, ID, 1985

QUINN, SCOTT P  
Instructor CIS/Networking  
BA, General Studies, The Evergreen St College, WA, 1975  
MS, Telecommunications, U Denver, CO, 1997

QUIRK, ANNE K  
Spec/Employment  
BS, Physical Education, University of Oregon, OR, 1973

RABOTTINI, JOAN M  
Counselor  
BA, Human Studies, Marylhurst University, OR, 1993  
MS, Counseling Education, Portland State University, OR, 1996

RADFORD, LOREN E  
Instructor Landscape  
BS, Agriculture, Cornell U Cntl Off, NY, 1977  
MPS, Agriculture, Cornell U Cntl Off, NY, 1982

RAINEY, WOODROW  
Instructor Mfg Tech  
AAS, Vocational Teacher Education, Portland CC, OR, 1990

RANK, JANICE L  
Instructor Psych  
BA, Psychology, Northwest Nazarene College, ID, 1973  
MA, Education, California St U- Hayward, CA, 1977  
MS, Psychology, California St U-San Brndno, CA, 1991

RAPPER, PORTER G  
Instructor English  
BA, Philosophy, C William & Mary, VA, 1984  
MFA, Creative Writing, Virginia Commonwealth U, VA, 1990

RAPP, GREGORY J  
Instructor Bus Admin  
BA, Economics, Pacific Lutheran U, WA, 1985  
MBA, Business Administration, Portland State University, OR, 1991

READ, JUDITH  
Instructor Comp Appl/Office Syst  
BA, Business, Oregon State University, OR, 1975  
MED, Business Education, Oregon State University, OR, 1980

REARDON, Verna D  
Instructor Comp Appl/Office Syst  
ZATA, Technical Arts, Lower Columbia C, WA, 1967  
BED, Business Education, Western Washington Univ, WA, 1971  
MBA, Business Administration, George Fox College, OR, 1995

REBER-FRANTZ, ANNA J  
Instructor Nursing  
BS, Nursing, California St U- Bkrsfield, CA, 1991  
MS, Nursing, C New Rochelle, NY, 1998

REDIFER, LEE ANN  
Instructor Dental Asst  
AGEN, Cosmetology, Mt Hood CC, OR, 1999

REISINGER, JULIA L  
Financial Aid Advisor  
BS, Communication, Cornell U Cntl Off, NY, 1989  
MS, Physical Education, University of Oregon, OR, 1991  
MS, College Student Personnel, University of Portland, OR, 1995

REISSER, LINDA  
Dean/Student Dev  
BA, English, U of CA/ Santa Barbara, CA, 1968  
MED, Counseling, U of CA/ Santa Barbara, CA, 1970  
EDD, Higher Education, U Massachusetts Amherst, MA, 1973

RENDAR, BYRON M  
Spec/Instructonal Comp  
AB, Mathematics, Cornell U Cntl Off, NY, 1967  
MS, Computer Science, U Wisconsin Madison, WI, 1969

RENNIE, DAVID R  
Instructor Phys Ed  
BS, Adult Fitness, Central Washington U, WA, 1996  
BS, Sports Administration, Central Washington U, WA, 1996  

REYES, DEBORAH S  
Coord/Marketing

REYNOLDS, DENNIS L  
Instructor Math  
BS, Mathematics, Univer of Texas San Antonio, 1994  
MS, Mathematics, Univer of Texas San Antonio, 1997

RICE, STEPHEN M  
Spec/Employment  
BA, Communication, U Missouri Cntl Adm Off, MO, 1992

RICHARDSON, KATHLEEN  
Instructor Biology  
BA, Bacteriology, U of California/L.A.(UCLA), CA, 1972  
MS, Microbiology, San Diego State University, CA, 1976  
PHD, Microbiology, U of California/L.A.(UCLA), CA, 1981

RIDGLEY, RAYMOND E  
Instructor Dental Tech  
AAS, Dental Technology, Portland CC, OR, 1981

RIESTER, LESLIE C  
Associate VP/Technology  
AB, Journalism, U Michigan Ann Arbor, MI, 1974  
MA, Journalism, U Colorado Boulder, CO, 1978  
MLS, Information Systems, U Michigan Ann Arbor, MI, 1989

RIGSBEE, DENISE A  
Instructor Health Records Prg  
ACERT2, Practical Nursing, Cabrillo College, CA, 1978

RINK, DORIS G  
Instructor Nursing  
BSN, Nursing, University of Portland, OR, 1980  
MS, Nursing, Gonzaga University, WA, 2000
ROBERTSON, KAL J
Dir/EMS Program
BS, Home Economics Education, Alcorn St U, MS, 1973
MS, Education, Portland State University, OR, 1982

ROBERTSON, THOMAS E
Instructor Biology
BS, Natural Resources Mgmt, Ohio St U Main Cam, OH, 1974
MS, Biology, U Minnesota Duluth, MN, 1980
PHD, Animal Ecology, Iowa St U Sci & Tech, IA, 1987

ROCHELLE, SHARI L
Instructor Pers Health
BA, French, Oregon State University, OR, 1988
BS, Physical Education, Oregon State University, OR, 1988
MPH, Health Education, Portland State University, OR, 1997

RODRIGUEZ, ADRIAN J
Counselor
MED, Counseling, Northern Arizona University-AZ, 1995
BA, Spanish, Southern Oregon University, OR,

RODRIGUEZ, ELENA
Instructor Spanish
MAT, Spanish, Portland State University, OR, 2001

RODRIGUEZ, JAIME P
Spec/Employment
AA, Liberal Studies, Fresno City College, CA, 1985
BA, Public Aid, California St U- Fresno, CA, 1988

RODRIGUEZ-GARCIA, LUIS E
Spec/Employment
BA, Spanish, Oregon State University, OR, 1997
BA, Anthropology, Oregon State University, OR, 1997

ROESSLER, ANDREW J
Coord/Education
BA, International Studies, University of Oregon, OR, 1994
BA, Spanish, University of Oregon, OR, 1994

ROMANSKI, CONSUELO B
Instructor English
BA, Psychology, SUNY Buffalo Main Camp, NY, 1972
MA, Humanities, SUNY Buffalo Main Camp, NY, 1974

ROPER, NANCY L
Instructor Math
BS, Mathematics Education, Western Oregon University, OR, 1972
MS, Mathematics, Portland State University, OR, 1990

ROSE, MICHAEL A
Ref Librarian
BS, Industrial Technology, Western Carolina University, 1987
BA, Political Science, U N Carolina Greensboro, NC, 1992
MLS, Library Science, Indiana U Bloomington, IN, 1995

ROSS, ILGA A
Instructor Math
BA, Mathematics, Colorado State College CO, 1967
MA, Math Curr & Instruction, U N Colorado, CO, 1972

ROSS, RONALD E
Instructor English
BA, English Literature, University of Arizona, AZ, 1986
MA, English Literature, Northern Arizona University-AZ, 1993

ROY, DENISE A
Instructor Arch Drafting
BA, English Literature, Miami U Cntl Off, OH, 1993
MA, English, Portland State University, OR, 1997

RUSS, VELVET S
Spec/Employment
AS, Medical Assisting, Ppi Health Careers School, 1998

SACKMAN, PAUL D
Instructor Auto Serv Tech
ACERT2, Automotive Service Tech, Portland CC, OR, 1986

SAGER, SUSAN K
Dir/Early Childhood
BS, Home Economics, Montana State U/Bozeman, MT, 1972
MS, Home Economics, Montana State U/Bozeman, MT, 1983

SALINAS, TERESA
Coord/Education
BS, Business Administration, Portland State University, OR, 1991

SAMMLER, STEVEN W
Spec/Employment
BA, Speech Communication, University of Oregon, OR, 1974

SANDERS, KAREN M
Mgr/Program Adm
BA, History, Concordia C Moorhead, MN, 1988
BA, Political Science, Concordia C Moorhead, MN, 1988
MAT, Adult Education, Alaska Pacific University, AK, 1995

SANDERS, LARRY L
Instructor Biology
BS, Biology, Portland State University, OR, 1971
MS, Biology, Portland State University, OR, 1976

SANDQUIST, JACKIE L
Mgr/Workforce Dev
BA, History, La Sierra University, CA, 1991
BA, Political Science, La Sierra University, CA, 1991
MS, Education, Western Oregon University, OR, 1995

SANTOS, MARINA
Coord/Bus Service
BS, Management, Marylhurst University, OR, 1986
SARMIENTO, RODOLFO D  
Mgr/Budget

SAVIN, STUART J  
Div Dean  
BA, General Studies, U Connecticut Main Camp, CT, 1991  
MED, Educational Administration, SUNY C New Paltz, NY, 1998

SCHLEINKOFER, GARY F  
Spec/Instrucional Comp

SCHMITT, LORAINA P  
Mgr/Distance Lrng Prog  
BS, Journalism, U Kansas, KS, 1985

SCHMITT, ROBERT F  
Coord/AV Services

SCHNEIDER, ARTHUR  
Instructor Comp Appl/Office Syst  
AA, General Education, Diablo Valley College, CA, 1973  
BS, Business Administration, California St U- Chico, CA, 1976  
BA, Business Education, California St U- Chico, CA, 1981  
MS, Counseling, California St U- Hayward, CA, 1990

SCHNEIDER, JAMES P  
Instructor Chem  
BS, Physics, U Wisconsin Eau Claire, WI, 1986  
MS, Materials Science and Engr, U Wisconsin Madison, WI, 1991  
MS, Chemistry, U Wisconsin Madison, WI, 1998

SCHRAMM, SANDRA A  
Dir/Occupational Programs  
BS, Home Economics Education, Texas Tech U, TX, 1969  
MA, Rehabilitation Counseling, California St U- Fresno, CA, 1977

SCHROEDER, VICKI  
Instructor Physics  
PHD, Geophysics, University of Washington, WA, 2000

SCHWAB, PATRICK D  
Spec/Trm/Education  
BS, Education, Portland State University, OR, 1974  
BS, Social Science, Portland State University, OR, 1974  
MA, Education, California St U- L.A., CA, 1975  
EDD, Education, Oregon State University, OR, 1997

SCOTT, MATTHEW J  
Instructor Welding  
AAS, Welding Technology, U Alaska Anchorage CC, AK, 1986  
BS, Education, Northern Arizona University-AZ, 1989

SCOTT, VICTORIA L  
Ref Librarian  
BA, Liberal Arts, The Evergreen St College, WA, 1980  
MA, English, University of Washington, WA, 1988  
MLS, Library Science, University of Washington, WA, 1996

SEGEI, LILIA  
Spec/Student Employment  
CERT, Human Resource Mgmt, Portland State University, OR, 2001

SELANDER, JUDITH A  
Instructor Dev Ed  
BS, Elementary Education, University of Minnesota, 1971  
MS, Counseling, California St U-Long Beach, CA, 1979

SEMURA, PATRICIA M  
Instructor Speech/ENNL  
BED, Speech, U Hawaii Manoa, HI, 1964  
MA, Speech, U Hawaii Manoa, HI, 1996

SESSLER, KERRY E  
Spec/Comm Resource  
BA, Humanities, Marylhurst University, OR, 2001  
AS, Communications, Judson Baptist C, OR,

SEVERSON, MARY J  
Spec/Acad Advising  
BA, German, Augustana C, SD, 1977  
BA, Religion, Augustana C, SD, 1977  
MA, Systematics, Luther Theol Sem, MN, 1985

SHANNON, DANA E  
Coord/Bus Trng & Ed Dev  
BS, Political Science, Willamette University, OR, 1978  
MBA, Business Administration, Marylhurst University, OR, 1993  
MS, Management, Marylhurst University, OR, 1993

SHANNON, KELLY P  
Occu Cluster Trainer

SHAW, JOHN C  
Instructor Telecommunications  
AGEN, General Studies, Yakima Valley CC, WA, 1993

SHEEHY, LUCY L  
Spec/Learning Skills  
AB, Journalism, Humboldt State University, CA, 1973  
MFA, Creative Writing, University of Oregon, OR, 1979

SHERER, MARGARET  
Instructor Nursing  
BA, Biology, Wittenberg U, OH, 1976  
BSN, Nursing, Northwestern U, IL, 1980  
MS, Nursing, Oregon Health Science U, OR, 1995

SHMAKOV, KRISTINE L  
Instructor Foreign Lang  
BA, Russian, University of Oregon, OR, 1990  
MA, Russian, University of Washington, WA, 1993

SIDWELL, DEAN A  
Spec/Employment  
BA, Public Policy & Management, University of Oregon, OR, 1989  
MSW, Social Work, Portland State University, OR, 1994

SIECHEN, PHILIP R  
Instructor Aviation Maintech  
ACERTI, Aviation Maintenance Tech, Portland CC, OR, 1972  
AAS, Aviation Maintenance Tech, Portland CC, OR, 1977
<table>
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<tr>
<th>Name</th>
<th>Title</th>
<th>Education</th>
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<tr>
<td>SIEGEL, SHANNON R</td>
<td>Instructor Phys Ed</td>
<td>BA, Anthropology, U of CA/Santa Cruz, CA, 1989</td>
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<td>MA, Kinesiology, University of Texas Austin, 1995</td>
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<td>PHD, Kinesiology, Michigan State University, 1999</td>
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<tr>
<td>SIEKAS, PAULINE M</td>
<td>Instructor Math</td>
<td>BA, Mathematics, Oakland U, MI, 1967</td>
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<td>MS, Mathematics, Michigan Technological U MI, 1971</td>
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<td>SIEN, LOUIS</td>
<td>Spec/Employment</td>
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<td>SIERACKI, CHARLES A</td>
<td>Instructor English</td>
<td>BA, English, St Marys University, MN, 1966</td>
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<td>MA, English, Marquette U, WI, 1968</td>
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<td>PHD, English, U of IL @Urbana-Champaign, IL, 1971</td>
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<tr>
<td>SIEVERT, GUY K</td>
<td>VP/Academic &amp; Student Affairs</td>
<td>AB, History, SUNY C Fredonia, NY, 1967</td>
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<td>MED, Educational Administration, SUNY C Brockport, NY, 1972</td>
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<td>EDD, Higher Ed Administration, West Virginia University, WV, 1985</td>
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<td>SILLS, CATHERINE L</td>
<td>Counselor</td>
<td>BA, Psychology, University of San Francisco–CA, 1968</td>
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<td>MS, Counseling, University of Oregon, OR, 1970</td>
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<td>SILVERA, MARA I</td>
<td>International Stdtnt Advisor</td>
<td>AS, Admin Office Mgmt, Southern Oregon University, OR, 1989</td>
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<td></td>
<td>BA, Management, George Fox College, OR, 1997</td>
</tr>
<tr>
<td>SIMON, ANDREW H</td>
<td>Instructor Philosophy</td>
<td>BA, Philosophy, City College of New York NY, 1967</td>
</tr>
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<td>MA, Philosophy, U of Pittsburgh, PA, 1968</td>
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<tr>
<td>SIMONDS, STEPHEN P</td>
<td>Instructor Math</td>
<td>BS, Education: Math, Michigan State University, 1982</td>
</tr>
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<td></td>
<td></td>
<td>MS, Mathematics, Portland State University, OR, 1985</td>
</tr>
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<td>SIMOVIC, SHARON L</td>
<td>Coord/Education</td>
<td>AA, General Studies, Portland CC, OR, 1990</td>
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<td>SITOMER, ANN M</td>
<td>Instructor Math</td>
<td>BA, Liberal Arts, St Johns C Main Camp, MD, 1985</td>
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<td>BA, Mathematics, U of Southern Maine, ME, 1991</td>
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<td>MA, Mathematics, Arizona State Univ. Main, AZ, 1994</td>
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<tr>
<td>SIVAGE, STEPHEN E</td>
<td>Dir/Physical Plant</td>
<td>AS, Science, Mt Hood CC, OR, 1971</td>
</tr>
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<td></td>
<td></td>
<td>BS, Math: Computer Science, Portland State University, OR, 1973</td>
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<td>MPA, Public Administration, Portland State University, OR, 1977</td>
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<td>SIVAK, MARIE M</td>
<td>Instructor Art</td>
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<tr>
<td></td>
<td></td>
<td>MFA, Sculpture, Virginia Commonwealth U, VA, 1997</td>
</tr>
<tr>
<td>SMITH, BARBARA J</td>
<td>Instructor Radiol Tech</td>
<td>BS, Environmental Studies, Oregon State University, OR, 1974</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AAS, Radiologic Technology, Portland CC, OR, 1979</td>
</tr>
<tr>
<td>SMITH, GARY C</td>
<td>Instructor Dental Tech</td>
<td>AA, General Studies, El Camino College, CA, 1968</td>
</tr>
<tr>
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<td>ACERT2, Dental Technology, Orange Coast College, CA, 1975</td>
</tr>
<tr>
<td>SMITH, HEATHER R</td>
<td>Spec/Employment</td>
<td>BS, Women’s Studies, Portland State University, OR, 2000</td>
</tr>
<tr>
<td>SMITH, JANET G</td>
<td>Mgr/Contract and Grant Acctg</td>
<td></td>
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<tr>
<td>SMITH, KIMBERLEY D</td>
<td>Instructor Sociology</td>
<td>BA, Sociology, Whitman College, WA, 1990</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MA, Sociology, Indiana U Bloomington, IN, 1992</td>
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<td></td>
<td>PHD, Sociology, Indiana U Bloomington, IN, 2000</td>
</tr>
<tr>
<td>SMITH, MARK R</td>
<td>Instructor Vis Arts</td>
<td>BS, Art, Western Oregon University, OR, 1982</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BFA, Art, Cooper Union, NY, 1983</td>
</tr>
<tr>
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<td>MFA, Painting, Portland State University, OR, 1997</td>
</tr>
<tr>
<td>SMITH, RONALD E</td>
<td>Research Analyst</td>
<td>BA, Psychology, SE Missouri St U, MO, 1976</td>
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<td></td>
<td></td>
<td>MPA, Public Administration, SE Missouri St U, MO, 1987</td>
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<td>MED, Adult Education, Oregon State University, OR, 1996</td>
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<td>SMITH-ABBOTT, MARY A</td>
<td>Spec/Trainer Education</td>
<td>AB, English, Anna Maria C Women, MA, 1970</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MFA, Public Admin, Suffolk U, MA, 1995</td>
</tr>
<tr>
<td>SNEDD, JOHN R</td>
<td>Dir/Distance Ed</td>
<td>BA, English, U N Carolina Chapel Hill, NC, 1967</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MED, Undecided, U N Carolina Chapel Hill, NC, 1972</td>
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<tr>
<td>SNITKER, COURTNEY A</td>
<td>Spec/Mental Health</td>
<td></td>
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<td>BA, Psychology, Purdue University, IN, 1993</td>
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<td>BA, Sociology, Purdue University, IN, 1993</td>
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<td>MSE, Mental Health Counseling, Purdue University, IN, 1996</td>
</tr>
</tbody>
</table>
SOFRONOVA-ALLEN, LARISSA I
Instructor Alt Prg/Bilingual
BA, English, Kuban State University Russia, 1976
MA, English as Non-Native Language, Kuban State University Russia, 1977
PHD, Psychology,Ctr for Sci Educ Res Russia, 1992

SOKEI, LYNN A
Instructor English
BA, Creative Writing, Beloit C, WI, 1992
MFA, Creative Writing, Arizona State Univ, Main, AZ, 2000

SOLOVJOVS, CANDY D
Grants Officer
BS, Human Services, University of Oregon, OR, 1992
MPA, Public Admin, Lewis & Clark College, OR, 1995

SOMERS, JOHN R
Instructor Econ
BA, Economics, California St U- Chico, CA, 1969
MA, Economics, San Francisco State U, CA, 1970

SOMERS, KATHLEEN P
Instructor ABE/GED
BA, English, U of CA/ Santa Barbara, CA, 1970

SOMES, VIRGINIA A
Instructor Math
BA, Mathematics, Mills College, CA, 1992
MS, Environmental Studies, Humboldt State University, CA, 1996

SONNLEITNER, MICHAEL W
Instructor Poli Sci
AB, Political Science, Whitman College, WA, 1971
MA, Political Science, University of Minnesota, 1975
PHD, Political Science, University of Minnesota, 1979

SORIANO, LESLIE C
Counselor
BA, Mass Media Comm, California St U- Hayward, CA, 1998
MS, Counseling, California St U- Hayward, CA,

SPARKS, JOHN S
Instructor ENNL
BA, Literature, University of Oregon, OR, 1977
MA, TESOL, Portland State University, OR, 1988

SPENCE, ANDREW C
Spec/Employment

SPILLUM, LAUREL E
Instructor Dev Ed
BS, Elementary Education, Western Oregon University, OR, 1993
MED, College Stu Servcs Ad, Oregon State University, OR, 1996

SPRAGGINS, FLORENCE C
Coord/Bus Tng & Ed Dev
MS, Ed Policy & Mgmt, Portland State University, OR, 2000

SQUIRE, CAROL A
Dir/Open Campus Comp Ed
BS, Medical Technology, Oregon State University, OR, 1975
CERT, Accounting Clerk, Portland CC, OR, 1990
AAS, Management, Portland CC, OR, 1991
MS, Applied Information Mgmt, University of Oregon, OR, 1998

ST JOHN, WENDELL
Spec/Employment
MA, Criminal Justice, SUNY Albany, NY, 1983

STABLEY, GEORGE
Instructor Comp & Lit
BA, English, S Connecticut St C, CT, 1974
MA, English, Ohio University, OH, 1976

STARKEY, BONNIE K
Mgr/Wrkfc Train & Dev
BA, History, U Hawaii Honolulu CC, HI, 1972

STAUFFER, CHARLES W
Mgr/Facilities Project

STAVER, RALPH L
Instructor Mach Tech
BS, English, Lewis & Clark College, OR, 1981
MA, Teaching, Lewis & Clark College, OR, 1991

STEFFENHAGEN, TAM R
Coord/Bridge

STEINMETZ, DIETERICH V
Instructor Anatomy & Physiology
BA, Biology, Yale U, CT, 1994
MA, Individualized Program, University of Oregon, OR, 1996
MD, Medicine, Oregon Health Science U, OR, 2001

STEPHANSON, SUSAN M
Coord/Bus Tng & Ed Dev
AS, General Studies, Portland CC, OR, 2000

STEVENS, KATHERINE M
Mgr/Library Circul

STEVENS, MARY LANE
Instructor Dev Ed
BA, English, Wellesley C, MA, 1972
MED, Reading And Writing, Boston U, MA, 1977

STEVENS, RACHEL A
Instructor Comp & Lit
MA, English, University of Washington, WA, 1985

STONE, DEBBIE E
Assist.Coord/Women's Resource
BA, English Literature, Reed College, OR, 1995
MA, Counseling Psychology, Pacifica Graduate Inst, CA, 2003
STOUT, DAVID F  
Div Dean  
BA, German Literature, University of Rochester, 1974  
MA, German Literature, Cornell U Endowed C, NY, 1976  
PHD, German Literature, Cornell U Endowed C, NY, 1979

STRAIGHT, JAMES S  
Instructor Comp Info Sys  
BS, Engineering, U of California/L.A.(UCLA), CA, 1961  

STRAUB, STAN W  
Mgr/St. Facilities Project

STROMHOLT, KITTY M  
Instructor Psych  
BS, Psychology, Portland State University, OR, 1974  
MS, Psychology, Portland State University, OR, 1976

STUPP-GREER, MARY E  
Instructor Vis Arts  
BS, Painter, Portland State University, OR, 1980  
MFA, Visual Design, University of Oregon, OR, 1996

SUAREZ, ROBERTO B  
Coord/Admissions  
BA, Philosophy, Fordham U, NY, 1992

SWEET, MICHAEL S  
Spec/Instructional Comp  
BA, Professional Writing & Film, University of Redlands, CA, 1992  
MA, Rhetoric & Communication, U of California/Davis, CA, 1994

SWINT, STEVEN R  
Coord/Education  
BA, Communication Arts, Pembroke St U, NC, 1982  
MA, Counseling, U N Carolina Charlotte, NC, 1995

TALBERT, MICHAEL W  
Instructor Comp Info Sys  
BA, Education, Arizona State Univ. Main, AZ, 1969

TALBOT, KAY M  
Coord/Sr. Vol Lit Tutor Prg  
BA, Mgmt Of Human Resources, George Fox College, OR, 1994

TAYLOR, JODY Y  
Instructor Food & Nutr  
BS, Nutrition, University of Idaho, ID, 1974  
MS, Nutrition, University of Idaho, ID, 1978

TEREFE, MULU A  
Spec/Employment  
AA, Accounting, Mission College, CA,

THOMAS, JOAN M  
Instructor Interior Design  
BA, Home Economics, California St U-Long Beach, CA, 1969  
MA, Home Economics, California St U-Long Beach, CA, 1977

THOMAS, KRISTIN E  
Spec/Coop Ed/Stdnt Employment  
BA, Merchandising, Linfield College, OR, 1986  
MS, Ed Policy, Found & Admin, Portland State University, OR, 2000

THOMPSON, CARL W  
Instructor Auto Serv Tech  
CERT, Automotive Service Tech, General Motors Inst, MI, 1997

THOMPSON, PENNY S  
Coord/Resource Ctr

THORNBURGH, CYNTHIA C  
Instructor ENNL  
BA, Humanities, U of California/Irvine, CA, 1973  
MED, Education: ESL, Azusa Pacific University, CA, 1992

THURBER, PHILLIP  
Instructor Math  
MS, Mathematics, University of Oregon, OR, 1987  
PHD, Mathematics, University of Oregon, OR, 1992

TOBIN, ARTHUR S  
Instructor Econ  
BS, Psychology, Ohio University, OH, 1968  
BS, Electrical Engineering, U Colorado Boulder, CO, 1977  
MS, Economics, Portland State University, OR, 1994

TOMPKINS, KRISTI J  
Instructor Foreign Lang  
BA, English, Portland State University, OR, 1982  
BA, German, Portland State University, OR, 1982  
MA, German, University of Oregon, OR, 1987

TOTTEN, DELYSE E  
Instructor Bus Admin/CIS  
BA, Business Economics, U of CA/ Santa Barbara, CA, 1993  
MA, Economics, U of CA/ Santa Barbara, CA, 1995

TRAN, VAN T  
Spec/Employment

TRAWEEK, DAVID E  
Supv/PE Facil/Intra  
BA, Forestry, University of Idaho, ID, 1968  
MS, Outdoor Recreation, Utah State University, UT, 1976  
PHD, Interdisc Studies, Ohio St Univ Main Office, OH, 1977

TRINGALI, SUSANNE E  
Instructor Art Hist & Studio Art  
BA, Art, Marylhurst University, OR, 1991  
MA, Art History, University of Oregon, OR, 1996

TRIPLETT, JEFF S  
Div Dean  
BA, Psychology, Oregon State University, OR, 1976  
MED, Counseling & Guidance, Oregon State University, OR, 1978

TRUMAN, GLEN F  
Instructor Ind Draft/ Illus  
BS, Industrial Arts Education, Oregon State University, OR, 1974

TSONGAS, DAWN P  
Counselor  
BA, Psychology, St Olaf C, MN, 1977  
BA, Social Science, St Olaf C, MN, 1977  
MS, Educational Psychology, U Wisconsin Milwaukee, WI, 1981
TYSHCHUK, PAVEL  
Spec/Employment

UNDERWOOD, JAN M  
Instructor Spanish  
BA, English, U Kansas, KS, 1987  
BA, French, U Kansas, KS, 1987  
MA, Comparative Literature, McGill University, CN, 1987  
MA, Foreign Lit & Language, Portland State University, OR, 1998  
CERT, Tesl, Portland State University, OR, 1998

URBINA, JOE M  
Instructor ABE/GED  
BA, Liberal Arts, California St U- L.A., CA, 1982  

VALLUZZI, JAMES M  
Mgr/Network Services

VANAMERONGEN, BARBARA J  
Div Dean  
AS, Science, Gulf Coast CC, FL, 1969  
BS, Science, SUNY Albany, NY, 1972  
MA, Computer Science, Ball St U, IN, 1975

VANAMERONGEN, RICHARD J  
Instructor Math  
AAS, Science, Hudson Valley CC, NY, 1965  
BS, Mathematics, SUNY Albany, NY, 1967  
MA, Actuarial Science, Ball St U, IN, 1974

VANDERFORD, VIRGINIA L  
Dir/Medical Imaging  
AAS, Radiologic Tech, Weber State University, UT, 1974  
AS, General Studies, Weber State University, UT, 1990  
BS, Adv Rad/Health Svs Ed, Weber State University, UT, 1992  
MED, Curriculum & Instruction, Weber State University, UT, 1996

VERGUN, ROBERT A  
Research Analyst  
BA, Economics, U of CA/Santa Cruz, CA, 1984  
MA, Economics, U of California/Berkeley, CA, 1987  
PHD, Economics, U of California/Berkeley, CA, 1993

VERSHUM, EUGENE A  
Instructor Comp Info Sys  
AB, Mathematics, U of California/Berkeley, CA, 1970  
MA, Mathematics, U of IL at Urbana-Champaign, IL, 1971

VOGEL, THERESE C  
Instructor Nursing  
BS, Nursing, U ofVirginia, 1974  
MS, Nursing, U Pittsburgh Main Camp, PA, 1976

VOLINSKI, JANICE L  
Grants Officer

VOTH, JUDITH M  
Instructor ABE/GED  
BA, Sociology, Willamette University, OR, 1973  
MS, Education, Portland State University, OR, 1991

VU, TRINH T  
Spec/Employment  
AA, Early Childhood Education, Chemeketa CC, OR, 1981  
BS, Home Economics, Oregon State University, OR, 1984

WALKER, CAROL J  
Instructor Comp & Lit  
BA, English, Portland State University, OR, 1982  
MA, English, Portland State University, OR, 1986

WALTERS, MARC H  
Instructor Biology  
BS, Biology, University of Washington, WA, 1979  
MD, Medicine, University of Washington, WA, 1983

WARD, STEVEN A  
Div Dean  
BA, Speech, U of CA/ Santa Barbara, CA, 1968  
MA, Speech, Pennsylvania State University, 1969  
PHD, Speech Communication, Pennsylvania State University, 1969

WARWICK, LINDA D  
Instructor English  
BA, English, University of Utah, UT, 1961  
MA, English Literature, University of Utah, UT, 1965

WARWICK, MICHAEL C  
Instructor Philosophy  
CERT, Physical Science, University of Bristol, 1969  
ACERT, Education, St Pauls C, DC, 1969  
BA, Arts & Philosophy, Open University, 1985  
MA, Philosophy, University of Manchester, 1989  
PHD, Philosophy, University of Oregon, OR, 1995

WASHBURN, CHARLES J  
Instructor Vis Arts  
BA, Art, Lewis & Clark College, OR, 1989  
MFA, Ceramics, Rochester Inst Tech, NY, 1994

WASHINGTON, REBECCA L  
Spec/Employment  
BS, Psychology, Portland State University, OR, 1985  
MFA, Public Administration, Portland State University, OR, 1995

WATT, MARIE K  
Instructor Art  
BS, Fine Arts, Willamette University, OR, 1990  
AA, Art, Inst Amer Indian Arts, NM, 1992  
MFA, Art,Yale U, CT, 1996

WEBB, HUGH H  
Instructor Vis Arts  
BFA, Art, University of Utah, UT, 1967  
MFA, Painting, University of Oregon, OR, 1969

WEBB, MARY L  
Div Dean/Mgmt & Prof  
BS, Social Science, Portland State University, OR, 1969  
MS, Education, Portland State University, OR, 1973

WEIMER-DALE, PAMELA S  
Spec/Employment  
BS, Business Education, Oregon State University, OR, 1976
WELCH, SYLVIA E
Dir/Affirm Action
BS, Interpersonal Communication, Ohio University, OH, 1974
MS, Speech Communication, Portland State University, OR, 1998

WELLS, TRACEE Y
Spec/Employment
BM, Music, Kentucky St U, KY, 1987

WERKMAN, DORIS L
Instructor Speech
BS, Speech Comm, Sociology, Portland State University, OR, 1982
MS, Speech Communication, Portland State University, OR, 1986

WHITE, OMAR U
Spec/Employment
BS, Admin of Justice, California Lutheran U, CA,
AA, General Studies, Sierra College, CA,

WHITE, RITA
Spec/Employment
AGEN, General Studies, Portland CC, OR, 1994

WHITE, STEVEN M
Instructor Auto Body Rep
AAS, Vocational Education, Portland CC, OR, 1978

WHITFORD, JOHN P
Spec/Acad Advising
BS, Information Systems, George Fox College, OR, 2002

WHITNEY, STEPHANIE B
Instructor English/For Lang
BA, French, University of Oregon, OR, 1992
MA, French, University of Oregon, OR, 1994

WIHR, WILLIAM S
Instructor Anthropology
AB, Anthropology, U of California/Berkeley, CA, 1970
MA, Anthropology, U of California/Berkeley, CA, 1970
PHD, Anthropology, U of California/Berkeley, CA, 1988

WILD, PAUL J
Dir/Cust Workfor Train Program
BA, International Studies, Pomona College, CA, 1981
MS, Development Management, American University, 1988

WILDER, LORENE V
Advocate/Comm Resource

WILDER, NANCY E
Instructor Bus Admin
BS, Education, Oregon State University, OR, 1966
MLS, Library Science, University of Oregon, OR, 1967
MBA, Business Administration, Portland State University, OR, 1982
PHD, Educational Policy & Mgmt, University of Oregon, OR, 1988

WILLEBRAND, RICHARD G
Instructor Apprenticeship
BFA, Drama, Fort Wright College, 1968
CERT, Technical Writing, Portland CC, OR, 1997

WILLIAMS, SUSAN L
Instructor Health Records Prg
BS, Physical Therapy, University of Montana, MT, 1974
ACERTI, Medical Record Admin, Seattle University, WA, 1975

WILLIAMS, TAMARA J
Spec/Coop Ed/Stkdnt Employment
MS, Ed Policy, Found & Admin, Portland State University, OR, 2001

WILSON, DIANE L
Mgr/Bursar Treasury

WILSON, MELODY A
Instructor Comp & Lit
BA, English Literature, Portland State University, OR, 1993
MA, English Literature, Portland State University, OR, 1997

WILSON, PATRICIA K
Spec/Intl Students

WILSON, PAULA J
Spec/Acad Advising
BA, Business Administration, Portland State University, OR, 1992

WILSON-FIQUEROA, MARIA E
Instructor Sociol
BS, Elementary Education, Utah State University, UT, 1983
MA, English, Utah State University, UT, 1984
PHD, Sociology, Utah State University, UT, 1990

WINSTEAD, STEPHEN M
Instructor Building Inspection
BARC, Architecture, University of Oregon, OR, 1976

WOLF, S ROWAN
Instructor Sociology
BS, Sociology, Northwest Missouri State U, MO, 1980
BS, Psychology, Northwest Missouri State U, MO, 1980
MS, Sociology, University of Oregon, OR, 1982
AAS, Computer Science, National University, CA, 1986
PHD, Sociology, University of Oregon, OR, 1995

WOLFE, KATE S
Instructor Psych
BA, Psychology, University of Texas El Paso, 1986
MA, Experimental Psychology, University of Texas El Paso, 1989
PHD, Social Psychology, U Houston Cntl Camp, TX, 1994

WOLLECK, JULIE A
Mgr/Comm Ed

WOOD, RAY P
Spec/Employment
BA, German, Birmingham-Southern College-AL, 1966
MA, German, U N Carolina Chapel Hill, NC, 1973
DNP, Naturopathic Medicine, N.D., Nat Coll Naturopathic Med, OR, 1981
WORLEY, ELIZABETH B  
Coord/Service Learning  
BS, Natural Resources M, Ohio St Univ Main Office, OH, 1998  
MS, General Science, Portland State University, OR, 2003

WRIGHT, GAYLE K  
Instructor Radiography  
AAS, Radiologic Technology, Portland CC, OR, 1976  
BS, Health Care Administration, Concordia University, OR, 1993

WRIGHT, JOSEPH B  
Instructor Mgmt/Supv  
BA, History, University of Portland, OR, 1968  
MA, History, Portland State University, OR, 1973  
MBA, Business Administration, City University, 1990

WRIGHT, MAUREEN R  
Instructor Bus Admin/CIS  
BA, Political Science, Reed College, OR, 1976  
MPA, Public Admin, Harvard U, MA, 1982

WYCKOFF-BYERS, JULIE K  
Dir/Workforce Dev Prog  
BA, French, Lewis & Clark College, OR, 1970  
DIP, French, Universite D’Aix France, 1970

YAMAGUCHI, TAKAKO  
Instructor Foreign Lang  
BS, Elementary Education, Oregon College of Education OR, 1978  
MS, Education, Oregon College of Education OR, 1983

YANAMURA, WAYNE K  
Instructor Chem  
BA, Chemistry, Macalester C, MN, 1984  
MS, Chemistry, University of Oregon, OR, 1988

ZABLE, ANTHONY C  
Instructor Chem & Physics  
MS, Physics, Portland State University, OR, 1996  
PHD, ESR, Physics (Envir Studies), Portland State University, OR, 1996

ZAKRESKI, SARAH J  
Coord/Fin Aid  
BS, Family & Community Services, U Delaware, DE, 1994  
MED, Counsel & Dev in Higher Ed, George Mason U, VA, 1999

ZIMMERAHL, MARK H  
Instructor Med Lab Tech  
AAS, Medical Lab Technology, Portland CC, OR, 1979  
BS, Science, Portland State University, OR, 1986

ZIMMERMAN, JUDY A  
Instructor Psych  
BA, Psychology, California St U-Fullerton, CA, 1984  
MA, Psychology, U of California/Riverside, CA, 1989

ZUNKEL, JANE R  
Instructor Comp & Lit  
BA, English, U of CA/ Santa Barbara, CA, 1990  
CERT, Tesl, U of California/Riverside, CA, 1992  
MA, English, U of California/Riverside, CA, 1992
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